

●DEH-670SDK/GR



ORDER NO. **CRT1511**

HIGH-POWER COMPACT DISC PLAYER WITH FM/MW/LW TUNER

EH-670 EW,X1B



Note:

●See the service manual DEH-M980/UC(CRT1450) for the CD mechanism description and circuit description.

SPECIFICATIONS

$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Signal-to-noise ratio 94 dB (1 kHz) (IEC-A network) Dynamic range 90 dB (1 kHz) Number of channels 2 (stereo) FM tuner Frequency range 87.5 — 108 MHz Usable sensitivity 11 dBf (1.0μV/75Ω, mono, S/N: 30 dB) 50 dB quieting sensitivity 16 dBf (1.7μV/75Ω, mono) Signal-to-noise ratio 70 dB (IEC-A network) Distortion 0.3% (at 65 dBf, 1kHz, stereo) Frequency response 30 — 15,000 Hz (±3 dB) Stereo separation 40 dB (at 65 dBf, 1 kHz) MW tuner Frequency range 531 — 1,602 kHz Usable sensitivity 18μV (25 dB)(S/N: 20 dB) Selectivity 50 dB (±9 kHz) LW tuner Frequency range 153 — 281 kHz Frequency range 153 — 281 kHz
	Usable sensitivity
CD player System	Selectivity
Usable discs	Note:
Signal format Sampling frequency: 44.1 kHz	Specifications and the design are subject to possible modification with-
Number of quantization bits: 16; linear	out notice due to improvements.
Frequency characteristics	
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FD FEB. 1993 Printed in Japan

SAFETY INFORMATION (EW MODEL)

- 1. Safety Precautions for those who Service this Unit.
- Follow the adjustment steps (see pages 11 through 27) in the service manual when servicing this unit. When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.
- 3. The tringular label is attached to the mechanism unit arm unit.





Specifications of laser radiation fields to which human access is possible during service.

Wavelength

- = 785 nanometers
- Radiant power = 69.7 microwatts

(Through a circular aperture stop having a diameter of 80 millimeters)

0.55 microwatts

(Through a circular aperture stop having a diameter of 7 millimeters)

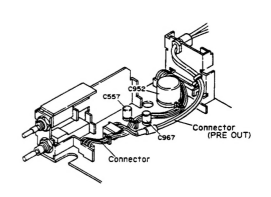


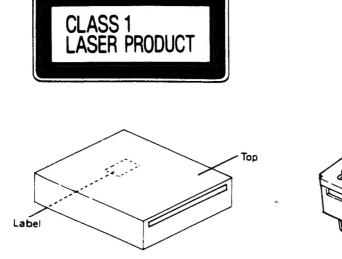
ATTENTION

When a repair of this equipment is over, verify the following points:

- 1. The connector passes under the connector (PRE OUT).
- 2. The connector passes between C557 and C967.

If the arrangement of connector wire is not made as specified, there are cases where the oscillation is made at the maximum level in bass, treble and volume.



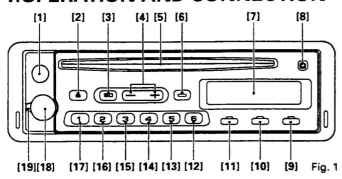


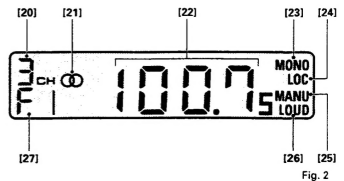
[29] [26]

LOUD

Fig. 3

1.OPERATION AND CONNECTION





[28]

Using the Removable Front Panel Detaching the Front Panel

- The front panel connot be removed during disc loading or ejection.
- 1. Press button [8], and the right-hand side of the panel will eject.
- 2.To remove the front panel, pull its right-hand side toward you. (Fig. 5)



Fig. 5

Take care not to put pressure on the display or drop the front panel.

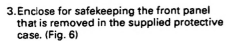
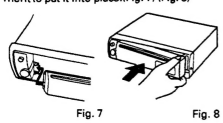




Fig. 6

Replacing the Front Panel

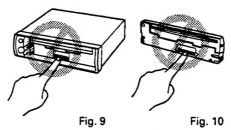
With a hollow in the left-hand end of the front panel aligned to projections on the left-hand front wall of the equipment, press the panel's right-hand side against the equipment to put it into place.(Fig. 7) (Fig. 8)



- Do not place the panel from the right side since it will be locked. To unlock, press button [8].
- When replacing the front panel, do not put pressure on the display or control buttons.

Precautions

 Do not touch the contacts on the front panel or on the unit body, since this may result in poor electrical contact. If dirt or other foreign substances get on the contacts, wipe them with a clean, dry cloth. (Fig. 9) (Fig. 10)



Precautions When Handling the Front Panel

- Do not leave the front panel in any area exposed to high temperatures or direct sunlight.
- Do not drop the front panel or otherwise subject it to strong impact.
- Do not allow such volatile agents as benzine, thinner, or insecticides to come into contact with the surface of the front panel.
- · Never try to disassemble the front panel.

--

Adjusting Volume and Tone

Parts Identification (Fig. 1)

- [1] Bass / Treble
- [2] Eject
- [3] Source Selector
- [5] Disc Insertion Slot
- [6] Loudness
- [7] Display
- [12], [13] Illumination Switch
- [18] Volume / Balance
- [19] Fader

Switching Power On

Tuner

Press button [3] to switch the tule r power on. Press button [3] again to switch the power off.

CD Player

When a disc is inserted half-wayir to the disc insertion slot [5] with its label side upward, the disc is automatically keeded and played. To remove the disc, push button [2]

Changing the source

To change the source, push buttorn [3] with the disc inserted in the slot.

At each press of the button, the to urce changes as follows: CD player ¬T uner ¬ OFF

Adjusting Audio

Adjusting Volume

Turn the control [18] to the right to raise the volume. Turn the control to the left to lower the volume.

Adjusting the Fader

Turn the control [19] upward to fade sound in the rear speakers. Turn the control downwards to fade sound in the front speakers.

 With a 2 speaker system, set the control in a central position.

Adjusting Bass

Turn the control [1] to the right to increase bass. Turn the control to the left to decrease bass.

Adjusting Treble

Pull the control [1] towards you until it clicks. Turn the control to the right while it is in this position to increase treble. Turn it to the left to decrease treble. After adjusting the control, push it back to its original position.

Listening to the Radio

1. Turn on the tuner's power by pressing button [3].

Each time the button is pushed the main unit switches between tuner and power off modes.

 This operation will differ if there is a CD inserted in the CD player. Refer to the section on the source switch on page 3 for details.

2. Press Button [6] to select a band.

Use button [4] to switch between MW (531 — 1,602 kHz) and LW (153 — 281 kHz).

3.Use seek tuning to tune in a frequency. Ensure that "MANU" [25] is not indicated on the display. (If so, turn it off by simultaneously pressing the (+) and the (-) sides of button [4]).

Press either the (+) side or the (-) side of button [4]. When the (+) side is pressed, the tuner will automatically receive high frequencies.

When the (-) side is pressed, it will automatically receive low frequencies.

4. Adjust volume and tone (see page 3).

5. Assign the tuned frequency to one of the Buttons in Bank [12]~[17] (preset memory).

Press and hold down one of the buttons in Bank [12]~[17] for at least 2 seconds. The frequency is assigned to the selected button when the preset number [20] stops flashing on the display. Up to 18 FM stations (6 each for FM1, FM2 and FM3), and six MW/LW stations can be assigned to the preset memory buttons in Bank [12]~[17].

Adjusting Balance

Pull the control [18] towards you until it clicks. Turn the control to the right while it is in this position to fade sound in the left speaker. Turn it to the left to fade sound in the right speaker. After adjusting the control, push it back to its original position.

Using the Loudness Function

Press button [6] for about 2 seconds and the "LOUD" indication will appear on the display. This loudness function lets you enhance both high and low frequencies to give a more natural sound at low volumes. To cancel this function, press button [6] again for about 2 seconds.

Switching Illumination Colour

Pressing buttons [12] and [13] simultaneously will turn the illumination into green and red.

Using the Radio

Parts Identification

Fig. 1

- [3] Source selector
- [4] Tuning / Local seek sensitivity / Seek, Manual
- [6] Band
- [7] Display
- [9] FM stereo / Mono
- [10] Preset scan /

Best stations memory (BSM)

- [11] Local station
- [12]~[17] Preset

Fig. 2

- [20] Preset number
- [21] FM stereo
- [22] Frequency
- [23] FM mono
- [24] Local station
- [25] Manual
- [26] Loudness
- [27] Band

Once a frequency is assigned to a Button in Bank [12]-[17], you just need to press that Button to tune it in.

This also causes the number of the button pressed to appear at Position [20] on the display.

Adjusting Seek Sensitivity

The seek tuning function of this tuner lets you select between a local setting for reception of strong stations only, and a DX (distant) setting for reception of weaker stations. The local setting also has 4 seek tuning sensitivity levels for FM and 2 levels for MW/LW to match local conditions.

Changing the Local Seek Sensitivity

- 1. Use button [6] to select a band.
- 2. Hold down the button [11] for more than 2 seconds, and the display will show you the current local seek sensitivity (Example: "LOC2") for about 5 seconds.
- 3. While the local seek sensitivity remains on the display, press the (+) side of button [4] to increase the sensitivity level, and the (-) side to decrease the level as shown below.

FM : LOC1 = LOC2 = LOC3 = LOC4 MW/LW: LOC1 = LOC2

The LOC4 setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations.

 The display of local seek sensitivity returns to the frequency when about 5 seconds have elapsed after the change of sensitivity.

Switching between Local and DX

Press button [11] to switch between Local and DX (distant) seek tuning.

When "1.0C" [24] is shown on the display.

When "LOC" [24] is shown on the display, seek tuning is performed with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity.

Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

- Turn on "MANU" [25] by simultaneously pressing the (+) side and the (-) side of button [4].
- 2.Each press of the (+) side of button [4] increases the frequency in 50 kHz steps in the FM band, 9 kHz in the MW band and 1 kHz in the LW band. Pressing the (-) side of button [4] decreases the frequency. Holding down either side of button [4] changes the frequency at high speed.

Switching between FM Stereo and Mono

Generally, it is best to allow the ARC (Automatic Reception Control) function to automatically set the optimum listening conditions. © [21] turns on during stereo broadcast is in reception. When there is a large amount of noise, you can press button [9] for clearer mono reception ("MONO" [23] will appear on the display).

BSM (Best Stations Memory)

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in Bank [12]~[17], from strongest to weakest. It comes in handy when trying to find local stations while driving.

1. Press button [6] and select a band. 2. Hold down button [10]. After about 2 sec-

onds, BSM search will start. At this time, "---" will flash on the display.

3. The frequency display will return once BSM search is complete, and frequencies are assigned to buttons 1 through 6 in Bank [12]~[17].

At the end of the BSM search, the displayed frequency is that assigned to button ① of Bank [12]~[17].

You can cancel BSM search by pressing button [10] again.

If there are fewer than 6 strong stations in the area, some of the buttons in Bank [12]~[17] will not be assigned frequencies, so they will retain any frequencies assigned to them previously.

BSM search may take as long as 30 seconds in areas where there are few strong

stations.

Preset Scan Tuning

This function lets you automatically monitor the stations assigned to the preset buttons. 1. Press the button [10] and the preset num-

ber [20] flash. Each station assigned to the buttons in Bank [12]~[17] will be automatically tuned

in for about 8 seconds. 2. When you hear a station that you like,

- press button [10] again to cancel preset scan tuning and remain at that station.
- Do not use record sprays or antistatic agents. Such volatile chemicals as benzine and thinner can also damage the surface of the disc and should not be used.
- · As with traditional audio records, compact discs are made of plastic. To avoid warping, keep the discs in their cases and do not store them in places exposed to direct sunlight.

Listening to the Compact Disc

1. On inserting the CD, with the label side up, half way into the CD slot [5], it will automatically be set into position and start to play.

The track number [28] indicator will light.

2. Adjust volume and tone (see page 3). 3. To stop CD playback, press button [3]

turning the power off.

Pressing the button will change the source as follows: CD Player - Tuner - OFF. Press button [3] again to restart playback. It will play from close to where it was previously stopped.

4. To remove or change discs, press button [2].

When the disc is ejected, pressing it will cause it to be set into position again, and playbackto start.

 In order to protect the disc, eject it after it has stopped rotating. The timing of ejection may differ according the disc.

· If a disc can only be inserted halfway, or if the disc does not play after being loaded, something may be wrong with the disc. Eject the disc by pressing button [2], and check it. If it is all right, insert it again.

Playing Compact Discs

Parts Identification

Fig. 1 [2] Eject

[3] Source selector

[4] Track number search / Fast forward, Reverse

[5] Disc insertion slot

[7] Display

[14] Random play

[15] Music repeat

[16] Highlight scan

[17] Pause

Fig. 3

[26] Loudness

[28] Track number

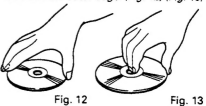
[29] Manual

Discs

· Only use compact discs (optical digital audio discs) bearing the mark shown below. (Fig. 11)



· Be sure never to touch the signal surface when handling discs. Pick up discs by grasping the outer edges or the edge of the hole and the outer edge. (Fig. 12) (Fig. 13)



 Do not affix paper or tape, and avoid scratching the side of the disc which contains the label (contents of disc).

· The disc revolves at high speed within the player unit, so defective (cracked or badly bent) discs should not be used.

Dust and/or finger smudges will have no direct effect on the signal recorded on the disc, but dirt can decrease the amount of light reflected from the recorded surface. thus affecting sound quality. If the disc should become soiled, gently wipe the surface with a soft lint-free cloth, wiping from the center of the disc to the edge. (Fig. 14)



Fig. 14

Fig. 11

Track Number Search

The desired track on the disc currently being played can be selected by track (or song) number.

1.Ensure that "MANU" [29] is not indicated on the display. If so, turn it off by simultaneously pressing the (+) side and the (-) side of button [4].

2. Use the button [4] to select a track. Pressing the (+) side increases the track number [28], and pressing the (-) side decreases it. Holding the button down continuously increases or decreases the track number.

Using Fast Forward and Reverse

1. Press simultaneously both (+) and [-] sides of the button [4] "MANU" [29] will appear on the display. At this time the display will show the amount of elapsed disc play time (Example: "01'05"").

2. Press the (+) side of button [4] for fast forward, and the (-) side for reverse.

Sound is output during fast forward and reverse operations.

When a disc in which there are several seconds between tracks is used, the amount of elapsed disc-play time is shown, for example, as "-'02"", "-'01"" and "-'00"".



Insert the disc with its label (printed) side

facing up. If the disc is inserted with the

and the recorded side may be damaged.

same time. This may cause a malfunction.

tion slot for extended periods since direct

sunlight can cause warping. Always return

label side facing down, it will not play,

Do not insert 2 discs into the slot at the

Do not leave an ejected disc in the inser-

Discs should not be left like this for extended periods.

- · Do not leave an ejected 8-cm CD in the slot while driving. The vibration may make it drop out.
- When driving on an uneven road, the player may not reproduce every sound property.

· During winter the inside of the vehicle may be very cold. If the heater is turned on and the player is used soon after, the disc or optical parts (prism, lens, etc.) may became misted up. If the disc is misted up, wipe it with a soft cloth. If the optical parts are misted up, wait for about an hour for them to worm up. They will return to their normal condition.

Pausing

- 1. Press button [17] to pause during disc playback (Track number [28] will change
- 2. Press button [17] again to release pause.
- It is possible to select music even during pause by using the track number search ("----" [28] will change to Track number, while the music is being selected). When the selection is completed, the playback will be paused at the beginning of the music.

Using Highlight Scan

Highlight Scan is designed to enable you to conveniently scan all pieces of music contained in the disc by playing 10 seconds each at your designated point of time after the start of the music. The starting time of play is set at one minute in factory.

Therefore, the Highlight Scan begins one minute after the start unless you designate it otherwise

When you do not want to change the factory-set time:

- 1. Pressing button [16] ("SC" will appear on the display).
- 2. The contained pieces of music will be played in sequence for 10 seconds each one minute after the beginning.
- 3. Press button [16] again when your selected piece comes, and it will continue to play. At this point, the Highlight Scan discontinues to operate.
 The previous function automatically re-
- sumes when a piece of music with which Highlight Scan began returns.

Error Mode

Should an abnormality occur - for example, the built-in CD Player cannot be operated, or the music stops during CD playback - the display of this unit will indicate an error mode. (Example: "E-10")

While it the unit is in error mode, a number will be displayed indicating the cause of the error, so please check the items listed below. If you cannot fix the problem after checking the cause of the error, please contact your dealer or your nearest Pioneer service center.

HEAT indicator

To prevent deterioration in the semi-conductor laser from overheating, playback of a CD will stop when the temperature surrounding of this unit rise during play. When this occurs, "HHHH" will be indicated on the display. Please wait until the temperature drops.

Using the Clock Display

Parts Identification (Fig. 1)

[3] Clock

[7] Display

[16] Minute Adjustment

[17] Hour Adjustment

Displaying the Time

The clock is displayed when button [3] is

Changing the Starting Time of Highlight

When you want to set the starting time of

- the Highlight Scan to 30 seconds: 1.Indicate "MANU" [29] on the display by simultaneously pressing the (+) side and the (-) side of button [4].
- 2. Keep pressing either (+) or (-) side of button [4] until the numerals reaches 30.
- 3. Press button [16] for 2 or more seconds ("SC" will appear on the display). Highlight Scan will begin 30 seconds after the start of the next piece of music.
- The starting time of Highlight Scan can be designated at ten or tens of seconds only. A tenth or tenths of seconds can be disregarded.
- If a piece of music ends before your designated point of time at which Highlight Scan starts, the scanning is performed for its beginning 10 seconds.
- If a piece of music lasts less than 10 seconds, so does the Highlight Scan.
- You may wish to change the starting time longer without suspending the function. You may do so, however, only to a relatively long-playing piece of music because, as a matter of course, the time cannot be set so as to come after the end of the music.

Using Music Repeat and Random

Music Repeat

- 1.To repeat the music you are listening to, press button [15] ("RP" will appear on the display).
- 2.To cancel music repeat, press button [15] to turn off "RP"
- When music repeat is not operational, the whole disc will be played repeatedly.

Random Play

- 1. To play music randomly, press button [14 ("Rd" will appear on the display). Once the current track has been played, the microprocessor will randomly select the next and subsequent tracks.
- 2.To cancel random play, press button [14] to turn off "Rd".
- Since selections are played in random order, the same selection may be played twice in succession.

Display	Cause	Treatment
11, 12	Dirt or a scratch on the disc stops the laser beam from being able to focus.	Wipe the dirt off the disc. Exchange the disc if it is scratched.
14	An unrecorded compact disc (CD-R), can be recorded on once is being used.	When you use a CD-R, load one that has been recorded on.
30	Dirt or a scratch on the disc hinders the track number search function.	Wipe the dirt off the disc. Exchange the disc if it is scratched.
10, 12, A0	Electrical or mechanical system fault.	Turn the car ignition switch OFF, then ON again, or change to other sources except CD playback, and then to CD playback again. If the error indication does not disappear, contact your dealer or your nearest Pioneer service station.

pressed (for more than 2 seconds). Following the same procedure will turn off clock display.

- The clock display can be used only when the main unit is in operation.
- When the clock display is ON, pressing other buttons will release the clock display. The display will be restored approximately 25 seconds after the button operation has been completed.

Adjusting the Time Adjusting the Hours

Press button [3] till the clock is displayed

(for more than 2 seconds). While pressing button [3], press button [17] simultaneously to adjust the hour setting of the clock. Each press of button [17] advances the hour setting by one hour, and holding it down advances the setting at high speed.

Adjusting the Minutes

Press button [3] till the clock is displayed (for more than 2 seconds). While p ressing button [3], press button [16] simult aneously to adjust the minute setting of the clock. Each press of button [16] advances the minute setting by one minute, and holding it down advances the setting at high speed.

Connecting the Units

- · This unit is for vehicles with a 12-volt battery and negative grounding. Before installing it in a recreational vehicle, truck, or bus, check the battery voltage.
- To avoid shorts in the electrical system, be sure to disconnect the battery

 cable before beginning installation.
- · Refer to the owner's manual for details on connecting the various cords of the power amp and other units, then make connections correctly.
- · Secure the wiring with cable clamps or adhesive tape. To protect the wiring, wrap adhesive tape around them where they lie against metal parts.
- Route and secure all wiring so it cannot touch any moving parts, such as the gear shift, handbrake, and seat rails. Do not route wiring in places that get hot, such as near the heater outlet. If the insulation of the wiring melts or gets torn, there is a danger of the wiring short-circuiting to the vehicle body.
- · Do not shorten any leads. If you do, the protection circuit may fail to work when it should.
- Never feed power to other equipment by cutting the insulation of the power supply lead of the unit and tapping into the lead. The current capacity of the lead will be exceeded, causing over heating.
- Don't pass the orange lead through a hole into the engine compartment to connect to the battery. This will damage the lead insulation and cause a very dangerous short.

- · Replace fuses only with the types stipulat- (Fig. 15) ed on the fuse holder.
- Since a unique BPTL circuit is employed, never wire so the speaker leads are directly grounded or the left and right speaker leads are common.
- · Speakers connected to this unit must be high-power types possessing minimum rating of 25 W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those 5. noted here can damage the speakers.

- Antenna jack 2. Black (ground)
- To vehicle (metal) body.
- 3. Red
- To electric terminal controlled by ignition switch (12 V DC) ON / OFF.
- 4. Orange
- To terminal always supplied with power regardless of ignition switch position.
- Fuse resistor
- 6. Fuse holder 7. Green
- 8. Gray
- 9. Green / black
- 10. Gray / black
- 11. Green / red
- 12. Gray / red
- 13. Front / left speaker
- 14. Front / right speaker
- 15. Rear / left speaker 16. Rear / right speaker
- 17. With a 2 speaker system, connect to the 2 speak-
- ers in the front or the rear.
- 18. Blue To system control terminal of the power amp or Auto-antenna relay control terminal (Max. 300 mA 12 V DC).
- 19. Rear out
- 20. Red
- 21. White
- 22. Connecting cords with RCA pin plugs (sold separately)
- 23. Blue
- 24. Power amp (sold separately)
- 25. Use this for connections when you have the separately available amplifier.

20 🖟 21 22 23 24 25 —

Fig. 15

2. DISASSEMBLY

●Case

- 1.Remove the two screws.
- 2.Insert and turn a flat screwdriver at locations indicated by arrows to remove the case.

● Detach Grille Assy

1. Press the detach button, and then pull detach grille assv.

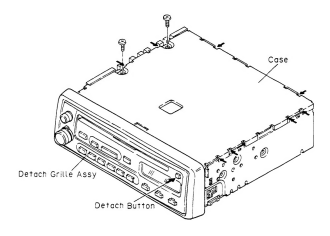


Fig.16

●Panel Assy

- 1.Remove the three knobs.
- 2.Remove the screw A.
- 3.Disconnect the three stoppers indicated by arrow.
- 4.Disconnect the connector(A).
- 5.Remove the panel assy.

●CD Mechanism Module

- 1.Remove the four screws B.
- 2.Disconnect the connector(B). 3.Remove the CD mechanism module.

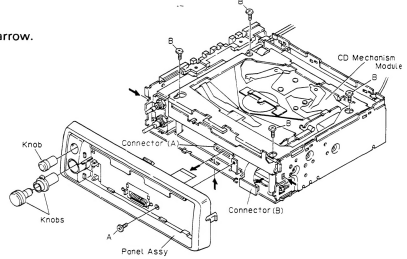
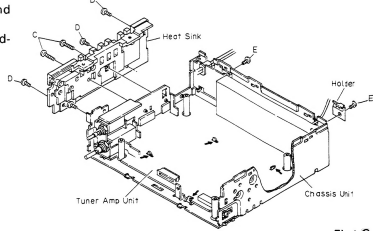


Fig.17

●Chassis Unit

- 1.Remove the two screws C and the three screws D, and then remove the heat sink.
- 2.Remove the two screws E, and then remove the holder
- 3.Stretch the four claws.
- 4.Remove the chassis unit.



3. BLOCK DIAGRAM

●DEH-670SDK/GR

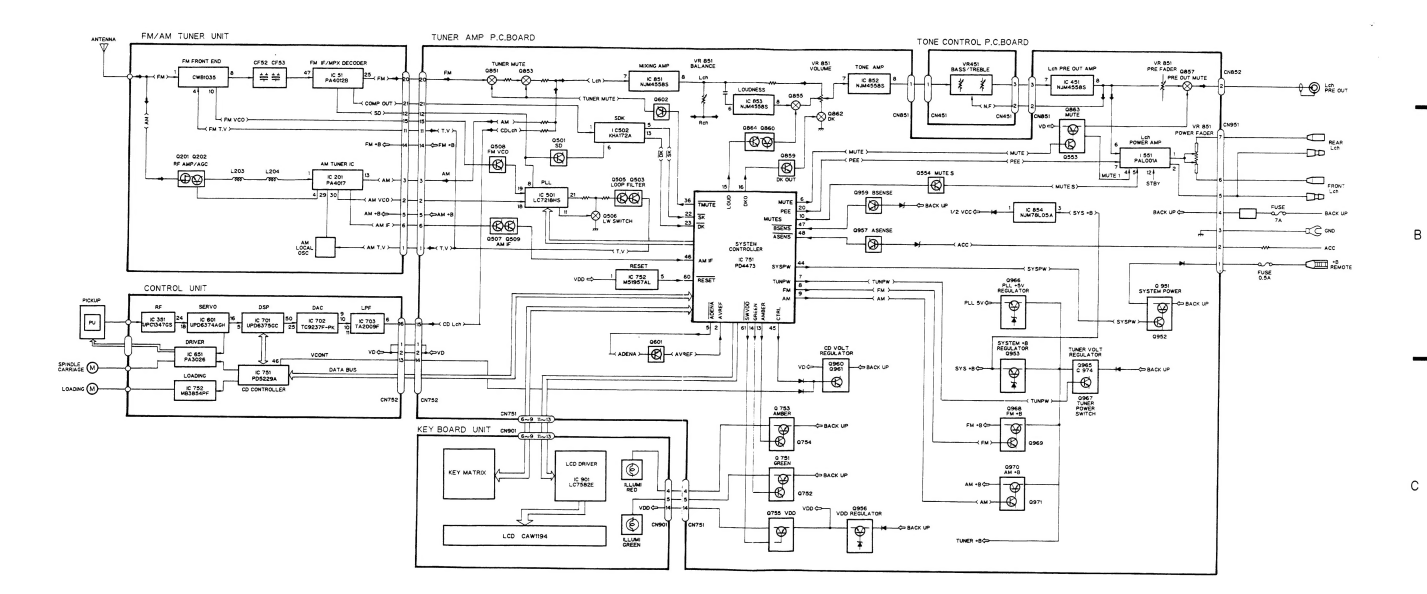


Fig. 19

4. ADJUSTMENT

4.1CD ADJUSTMENT

1)Precautions

 This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFOUT(approx. 2.5V) instead of GND.

If REFOUT and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFOUT and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFOUT with the channel 2 negative probe connected to GND.

And since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident REFOUT comes in contact with GND, immediately switch the regulator or power OFF.

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON,let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Test mode starting procedure
 Switch ACC,back-up ON while pressing the 4 and

6 keys together.

- Test mode cancellation
 Switch ACC,back-up OFF.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
 - *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
 - *The unit will not load a disc.

When the unit malfunctions this way, either reposition the light source, move the unit or cover the photo transistor.

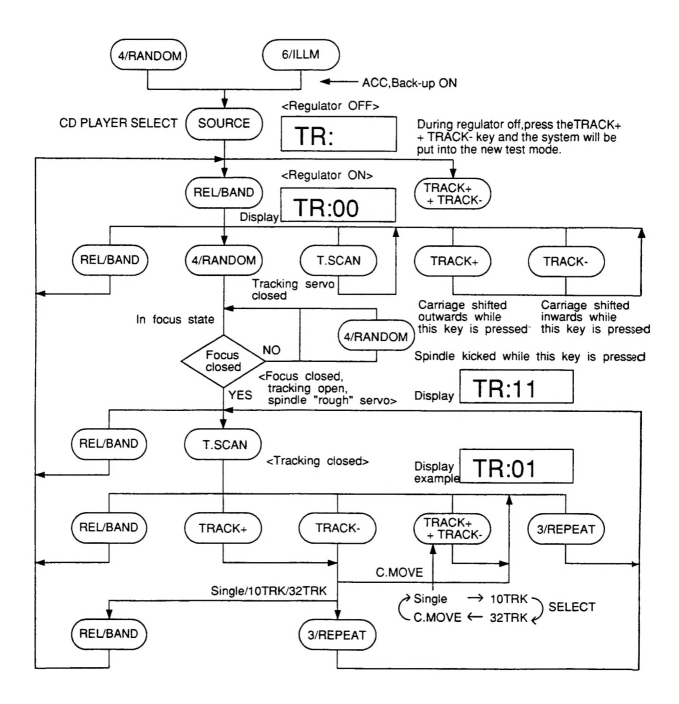
- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing the another key. Otherwise, there is risk of the actuator being destroyed.
- Turn power off when pressing the button TRACK+ or the button TRACK- key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)

Key	Function
REL/BAND	Regulator ON/OFF
TRACK+	FWD Kick
TRACK-	REV Kick
EJECT	EJECT
TRACK+ + TRACK-	Jump mode

Key	Function
T.SCAN	Tracking close
3/REPEAT	Tracking open
4/RANDOM	Focus close
SOURCE	CD ON/OFF

- SINGLE/10TRK/32TRK will continue to operate even after the key is released. Tracking closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is off.

•Flow Chart



New Test Mode (aging operation and setup analysis)

The CD ,either single or multiple, plays in the normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disc number in the multi-mode).

During the setup, the CD software operation status (internal RAM and C-point) is displayed.

The software on the head unit side dose not involve any special problem but runs normally.

(1) How to Put in the NEW TEST Mode See the test mode flow chart page 12.

(2) Relations of keys between TEST and NEW TEST Modes.

P-BUS Commands	Keys	Test Mode		New Test Mode	New Test Mode
		Regulator OFF	Regulator ON	Play in progress	Error Protection Talking place
B0	REL/ BAND	Regulator ON	Regulator OFF	REL/BAND	Time of occurrence Cause of error Selected
B1	TRACK+	_	FWD-KICK	TRACK+	_
B2	TRACK-	_	REV-KICK	TRACK-	
B3	T.SCAN		TRACKING CLOSE	T.SCAN	_
B4	3/REPEAT	_	TRACKING OPEN	3/REPEAT	_
B 5	4/RANDOM	_	FOCUS CLOSE	4/RANDOM	
B6	_	_	FOCUS OPEN	_	
B 7	_	_	Jump-OFF	_	
B8	TRACK+ TRACK-	To new Test Mode	Jump-Mode selected	FF REV	Occurrence T.No Time of occurrence Selected

Operations, such as EJECT, CD ON/OFF, etc. are to be performed normally

(3)Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause/Detail	
40	ELECTRIC	PLAY	FOK=L100ms	Put out of focus	Scar,
41	ELECTRIC	PLAY	LOCK=L100ms	Spindle unlocked	Stain, Vibration,
42	ELECTRIC	PLAY	Subcode unacceptable 500ms	Subcode fails to read	Servo defect, etc
43	ELECTRIC	PLAY	Sound skipped	Last address memory or	perated

^{*}The error code is identical with those in the normal mode.

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(4)Indicating an Operation Status During Setup

Status No.	Description	Protection operation
01 Carriage home mode started		None
02 Carriage moving on the internal circumference		10-second time out
03 Carriage moving on the external circumference		10-second time out
11	Setup started	None
12	Spindle turn/Focus search started	None
13	Waiting for focus closing	Failure to focus closing
14	Spindle kicked and focus checked	Out of focus
15	Tracking closed and focus checked	Out of focus
17	Carriage closed and focus checked	Out of focus
18 Lock Waiting subcode		Failure to lock, Subcode failed to read out of focus
19 End		None

(5)Example of 7-segment Display. (a)SET UP in progress

TRACK MIN SEC

11

While in the TEST MODE, a status number is indicated in TNO, MIN and SEC.

TRACK

11

MIN SEC

11 11

(b)Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the multi mode.

(c)Protection/Error upon occurrence

ERROR-XX While in the error mode, an error number is displayed in MIN and SEC.

Select the display with the REL/BAND key.

TRACK MIN SEC

40 05 10

While in the PLAY MODE, an absolute time is indicated in TNO, MIN and SEC.

TRACK

10

MIN SEC — Select the display with the TRACK +/- key. 40 05

40 05

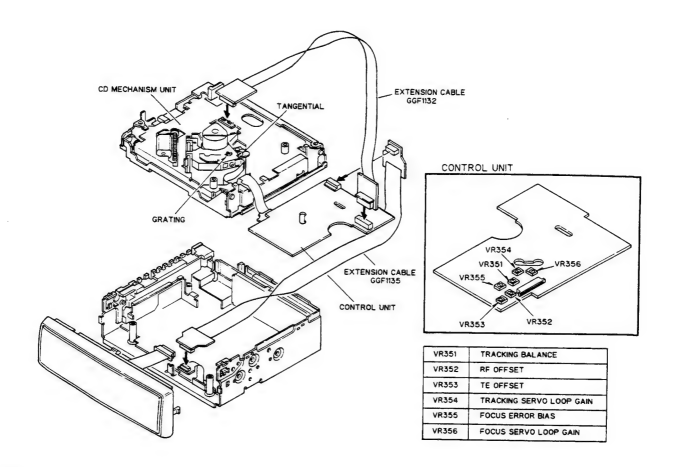


Measuring Equipment and Jigs

Adjustment	Measuring equipment&jigs
Grating Adjustment	Oscilloscope, clock driver, grating adjustment filter
	(bandpass filter) (GGF-133),AC millivoltmeter
	TCD-782 (or SONY TYPE4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
Tangential Skew Check	Oscilloscope,screwdriver
	TCD-782 (or SONY TYPE 4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
Grating Adjustment	Oscilloscope, clock driver, two low-pass filters
	TCD-782 (or SONY TYPE 4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
FE Bias Adjustment	Oscilloscope
	TCD-782 (or SONY TYPE 4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
RF Offset Adjustment	Oscilloscope
	TCD-782 (or SONY TYPE 4)
	Extension Cable: GGF1132, GGF1135, GGF1128, GGF1126, GGF-070
TE Offset Adjustment-1	DC voltmeter
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
Tracking Balance Adjustment-1	Oscilloscope
	TCD-782 (or SONY TYPE 4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
Focus Servo Loop Gain	Oscillator,gain adjustment filter (GGF-065),
Adjustment	dual meter milli-voltmeter
	TCD-782 (or SONY TYPE 4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-070
Tracking Servo Loop Gain	Oscillator,gain adjustment filter (GGF-065),
Adjustment	dual meter milli-voltmeter
	TCD-782 (or SONY TYPE 4)
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-)70
TE Offset Adjustment-2	DC voltmeter
	Extension Cable:GGF1132,GGF1135,GGF1128,GGF1126,GGF-)70
Tracking Balance Adjustment-2	Oscilloscope
	TCD-782 (or SONY TYPE 4)
	Extension Cable: GGF1132, GGF1135, GGF1128, GGF1126, GGF-170

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Adjustment Point



Note:

CD mechanism module can be adjusted without removing control unit.

Test Point

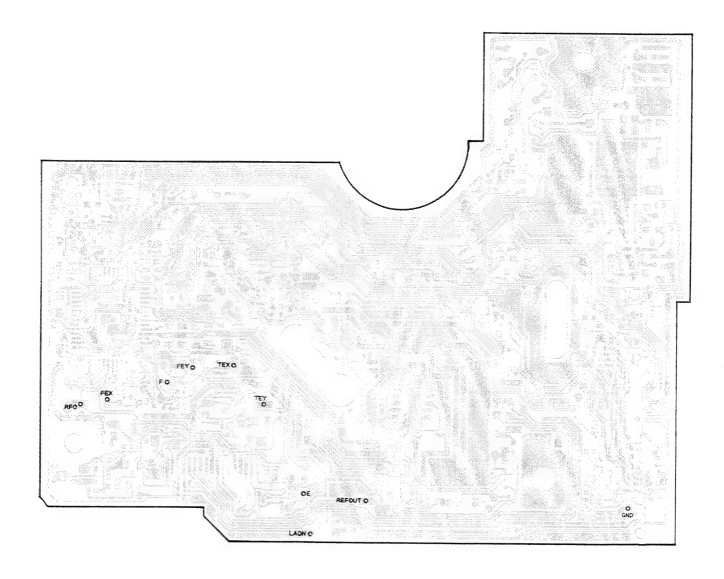


Fig. 21

1 Grating Adjustment (Rough adjustment)

Purpose:

The grating may need adjustment in a replaced pickup unit.

Maladujstment symptoms:

No disc playback; track jumping.

Measuring equipment / jigs

Oscilloscope, clock driver, grating adjustment filter (bandpass filter) (GGF-133), AC millivoltmeter.

Measuring point

• TEY

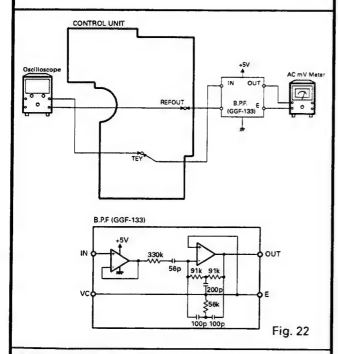
Test disc and setting

• TCD-782 (or SONY TYPE 4)

Test mode.

Adjustment position

Pick-up grating adjustment hole.



Adjustment Procedure

- 1. Switch regulator ON in test mode, and load a disc .
- Use TRACK+ or TRACK- key as required to bring pickup at the adjusting hole on control unit (Tune TNO 19). (TYPE 4:TNO 14)

Mutch with TNO 29 (TYPE 4:TNO 14) when releweing the control unit.

- 3. Press the 4/RANDOM key to close focus.
- 4. While monitoring the TEY filter output by AC millivoltmeter, turn the grating adjustment hole slowly. The AC voltage incresses and decreases while turning the screw. Search for the minimum voltage level. (This corresponds to the position where the grating is on a track, and is referred to as the null point.)
- Then while monitoring TEY by oscilloscope, turn the driver slowly clockwise from the null point (as seen from under the pick-up) until the first wave form peak amplitude is reached.

2 Tangential Skew Check

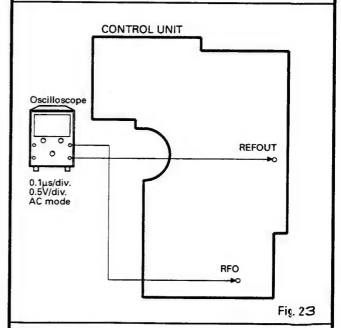
· Purpose:

To check whether tangential skew has been misaligned or not when replacing the pick-up unit.

Maladjustment symptoms:

No disc playback;track jumping.

- Measuring equipment / jigs
- Oscillosope,screwdriver
- Measuring point
- RFO
- · Test disc and setting
- TCD-782 (or SONY TYPE 4)
- · Normal mode
- Adjustment position
- Pick-up tangential adjustment screw



Adjustment Procedure

- Check that the pick-up position does not differ from that at the same time of grating adjustment. (TCD-782:TNO19, TYPE 4:TNO 14)
- 2. Turn the tangential adjustment screw to obtain a good RF waveform eye pattern. Turn the adjustment screw both clockwise and counterclockwise to points where the eye pattern deteriorates, and take the midway point as the adjustment point. As a general juicle, look for an overall clear waveform, and one of he diamond shapes in the eye pattern. The diamond shap es should appear in fine lines at the point of optimum adjustment. Take care not to knock the pick-up with the screwdriver at this stage. (This kind of acide nt can result in loss of focus.) (See Fig. 24,25)
- 3. Apply "screw-lock" to the tangential adjustment crew.
- After adjusting tangential skew, also adjust the grating.

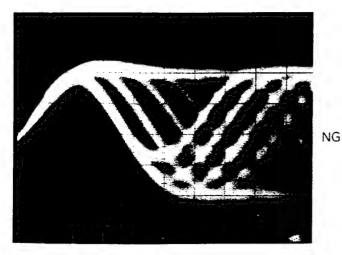
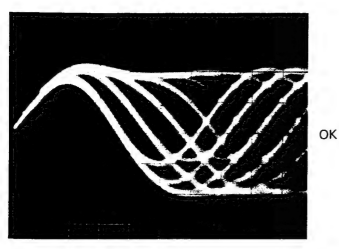


Fig. 24



AC Mode 0.5V/div. 0.1µs/div.

Fig. 25

3 Grating Adjustment(Fine adjustment)

· Purpose:

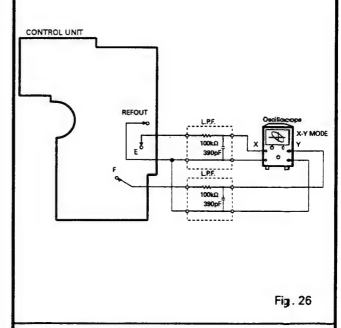
The grating may need adjustment in a replaced pickup unit.

Maladjustment symptoms:

No disc playback;track jumping.

Measuring equipment / jigs

- Oscilloscope, clock driver, two low-pass filters
- Measuring point
- TEY, ELPF output, FLPF output
- · Test disc and setting
- TCD-782 (or SONY TYPE 4)
- Test mode
- Adjustment position
- Pick-up grating adjustment hole

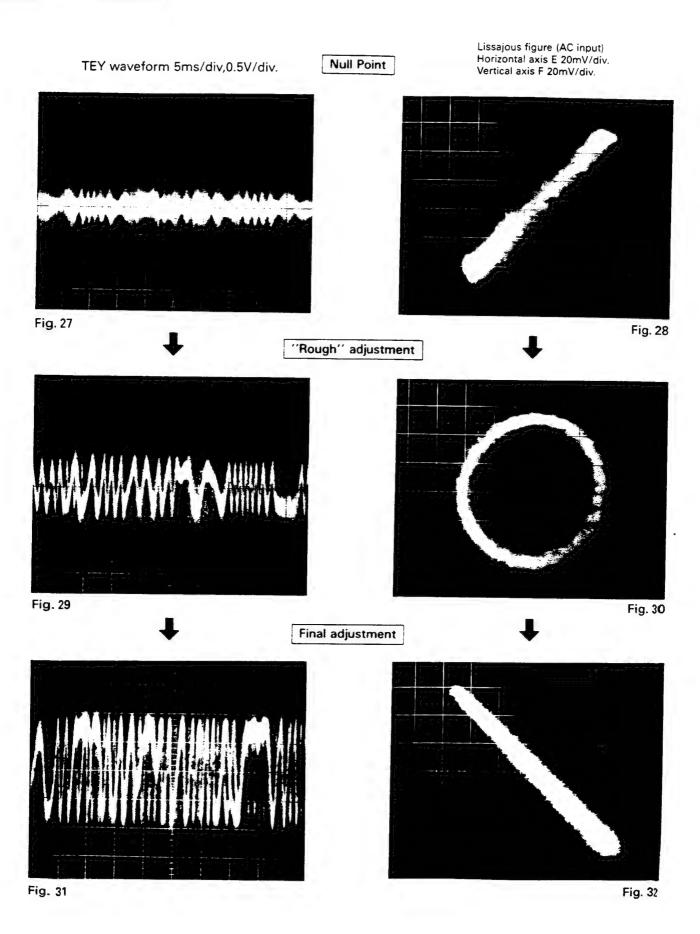


Adjustment Procedure

- 1. Switch regulator ON in test mode, and load a disc.
- Use TRACK+ or TRACK- key as required to bring pickup at the adjusting hole on control unit (Tune TNO 19). (TYPE 4:TNO 14)

Mutch with TNO 19 (TYPE 4:TNO 14) when releweing the control unit.

- 3. Press the 4/RANDOM key to close focus.
- 4. With the E low-pass filter output connected to the X axis of the oscilloscope, and the F low-pass filter output connected to the Y axis, apply an input in AC mode and observe the Lissajous figure. (Fig. 27-32)
- 5. Using the driver, adjust the Lissajous figure p a single line (or as close as possible).
- 6. Switch regulator OFF and remove the filters.





4 FE Bias Adjustment

· Purpose:

To adjust the focus servo bias to an optimum value.

Maladjustment symptoms:

Focus closing difficulty, poor playability.

· Measuring equip-

Oscilloscope

ment / jigs

• RFO

 Measuring point Test disc and setting

• TCD-782 (or SONY TYPE 4)

Normal mode

Adjustment position

VR355(FEB)

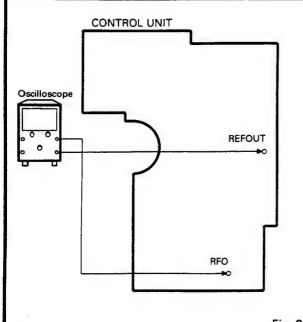


Fig. 33

Adjustment Procedure

- 1. Play in normal mode.
- 2. Observe RFO in respect to REFOUT in the oscilloscope, and adjust VR355(FEB) to obtain maximum RF and eye pattern. (See Fig. 34,35)

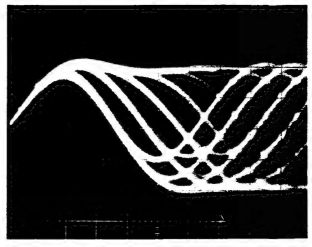
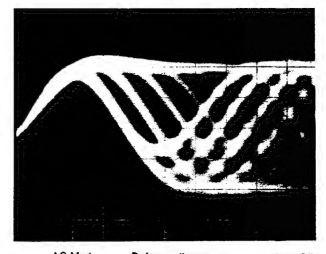


Fig. 34

OK



AC Mode Before adjustment

Fig. 35

5 RF Offset Adjustment

Purpose:

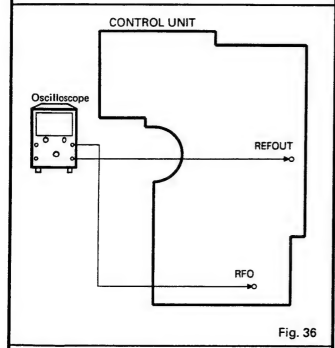
To adjust the RF amplifier offset to a suitable value.

Maladjustment symptoms:

Focus closure fails readily.

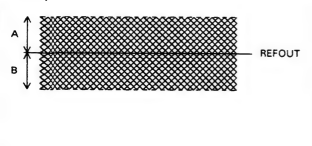
- · Measuring equip- · Oscilloscope ment / jigs
- Measuring point
- RFO

- · Test disc and setting
- TCD-782 (or SONY TYPE 4)
 - Normal mode
- Adjustment position VR352(RFO)



Adjustment Procedure

- 1. Play tune TNO 19 in normal mode.(TYPE 4:TNO 14)
- 2. Use VR352 to adjust the RFO waveform so that RE-FOUT appears at the center. (A-B must not exceed 100 mV.)



6 TE Offset Adjustment-1

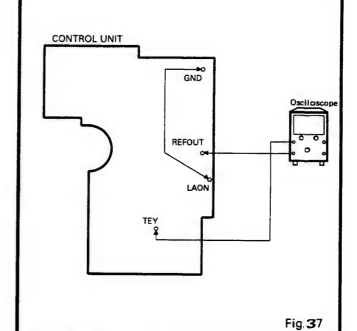
Purpose:

To adjust the electrical offset of the tracking servo to

Maladjustment symptoms:

Search times too long, carriage run-away.

- · Measuring equip- · DC voltmeter
- ment / jigs Measuring point
- TEY
- Test disc and setting
- No Disc Test mode
- Adjustment position
- VR353(TEO)



Adjustment Procedure

- 1. Connect LAON to GND.
- 2. Switch regulator ON while in test mode.
- 3. Using VR353(TEO), adjust the TEY output DC voltage in reference to REFOUT to a value of 0±25m V.
- 4. Switch regulator OFF.

7 Tracking Balance Adjustment-1

· Purose:

To adjust the tracking servo offset to zero.

Maladjustment symptoms:

Search times too long,poor playability,carriage runaway.

- Measuring equipment / jigs
- Oscilloscope
- Measuring point
- TEY(Tracking error signal)
- Test disc and setting
- TCD-782 (or SONY TYPE 4)
- Test mode
- Adjustment position
- VR351(T.BAL)

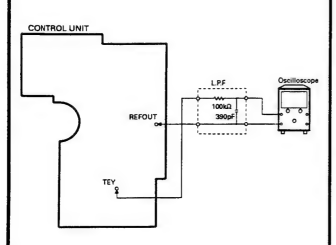


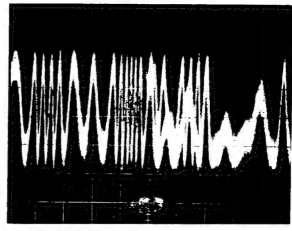
Fig. 38

Adjustment Procedure

- 1. Set the test disc (TCD-782). Switch regulator ON.
- 2. Using the TRACK+ or TRACK- key, move the pick-up to about the center of the signal surface.
- 3. Press the 4/RANDOM key to close focus.
- Using an oscilloscope, observe the TEY signal in respect to REFOUT.

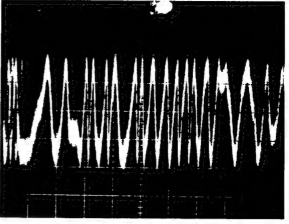
Then adjust VR351(T.BAL)to set the positive and negative amplitudes to the same levels.(See Fig. 39-41)

5. Switch the power OFF.



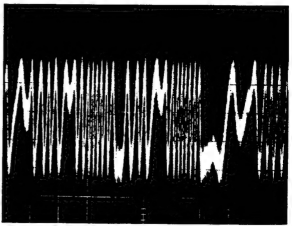
+5% NG

Fig. 39



±0% 0K

Fig. 40



- 5% NG

10ms/div. 0.5V/div. DC Mode

Fig. 41

8 Focus Servo Loop Gain Adjustment

· Purpose:

To adjust the focus servo loop gain to an optimum value.

Maladjustment symptoms:

Poor playability, reduced resistance to vibration, focus closure fails readily.

· Measuring equipment / jigs

- · Oscillator, gain adjustment filter (GGF-065), dual meter milli-voltmeter
- Measuring point
- · FEX, FEY
- · Test disc and setting
- TCD-782 (or SONY TYPE 4)
- Normal mode
- Adjustment position
- VR356(FG)

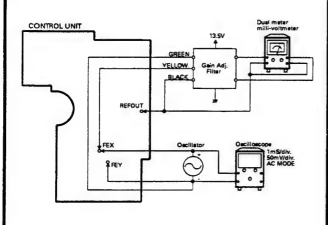


Fig. 42

Adjustment Procedure

- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2. Play tune TNO 19 in normal mode.(TYPE 4:TNO 14)
- 3. Set the oscillator to 1kHz and observe the FEX/FEY output in the oscilloscope. Adjust the oscillator output to obtain a FEX/FEY output of 100mVp-p.
- 4. Adjust VR356(FG) to obtain a milli-voltmeter difference of 0±0.5dB.

9 Tracking Servo Loop Gain Adjustment

Purpose:

To adjust the tracking servo loop gain to an optimum value.

Maladjustment symptoms:

Poor playability, reduced resistance to vibration.

ment / jigs

- · Measuring equip- · Oscillator, gain adjustment filter (GGF-065), dual meter milli-voltmeter.
- Measuring point
- TEX.TEY
- · Test disc and setting
- TCD-782 (or SONY TYPE 4)
- Normal mode
- Adjustment position
- VR354(TG)

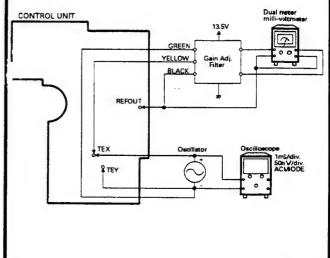


Fig. 43

Adjustment Procedure

- 1. After checking that the power is OFF connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2. Play tune TNO 19 in normal mode.(TYPE 4:TNO 14)
- 3. Set the oscillator to 1.4kHz, and observe the TEX/TEY output in the oscilloscope. Adjust the oscillator output to obtain a TEX/TEY output of 300mVp-p.
- 4. Adjust VR354(TG) to obtain a milli-voltmeter difference of 0±0.5dB.

10. TE Offset Adjustment-2

· Purpose:

To adjust the electrical offset of the tracking servo to zero.

Maladjustment symptoms:

Search times too long, carriage run-away.

· Measuring equip- · DC voltmeter

ment / jigs

• TEY

Measuring point

No Disc

Test disc and setting

Test mode

Adjustment position VR353

Adjustment Procedure

Same as for TE offset adjustment-1, but with the DC voltage of the TEY output adjusted to 0±50mV.

The purpose of this additional adjustment is to correct any deviations generated when carrying out the tracing balance and tracking servo loop gain adjustments after completing TE offset adjustment-1.

11. Tracking Balance Adjustment-2

· Purpose:

To adjust the tracking servo offset to zero.

Maladjustment symptoms:

Search times too long, poor playabiliy, carriage runaway.

· Measuring equip- · Oscilloscope.

ment / jigs

• TEY

Measuring point

• Test disc and setting • TCD-782 (or SONY TYPE 4)

Test mode

Adjustment position • VR351

Adjustment Procedure

Steps 1 thru 5 same as tracking balance adjustment-1.

- 6. Check that the level difference between the positive and negative amplitudes of the TEY signal is within 5% (See Fig. 36-38). If grester than 5%, adjust with VR351.
- 7. If further adjustment was necessary in step 6, repeat TE offset adjusment-2.

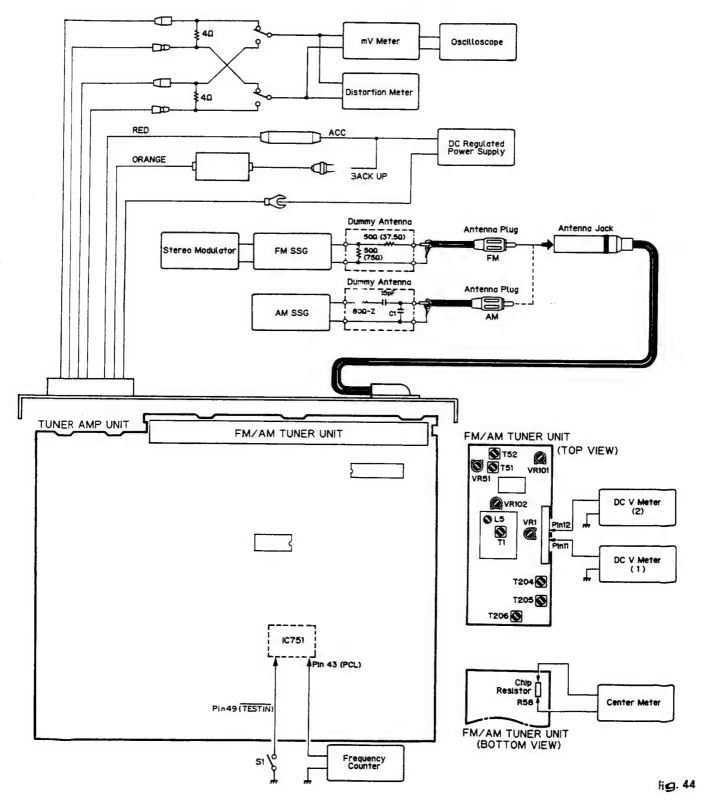


4.2 TUNER ADJUSTMENT

Connection Diagram

NOTICE:

SELECT C1 so that total capacity of 80pF is attained from the direction of the receiver jack. Z: Output impedance of SSG.





FM Adjustment *Stereo MOD.: 1kHz,L+R=90%,Pilot=10%

	T	FM SSG(400Hz,100%)		Displayed Ad	Adjusting Point	Adjustment Method			
	No.	Frequency(MHz)		Frequency(MHz)		(Switch Position)			
F	1	98.1025	60	98.1	T51	Center Meter: 0			
	2	98.1	60	98.1	T52	Distortion Meter : Minimum			
	3	Repeat No.1-2 alternately so that the center meter indicates the 0 output and distortion meter indicates minimum output.							
ront	1			108.0	L5	DC V Meter(1): 6.2±0.2V			
End	2			87.5		Verify that DC V Meter(1) is more than 2.1±0.6V			
	3	98.1	8	98.1	T1	Oscilloscope: Optimum Symmetry			
	4	98.1*	60	98.1	T1	Distortion Meter : Minimum Rotate T1 less than±90			
Soft	1	98.1	60	98.1		mV Meter(1) : AdB			
Mute	2	98.1	9	98.1	VR102	mV Meter(1): A-3dB			
ARC	1	98.1*	34	98.1	VR101	mV Meter(1): Separation 5dB			
SD	1	98.1	15	98.1	VR51	DC V Meter(2): Approx. 5V			
	2	98.1	14	98.1		Verify that DC V Meter(2) is approx. 0V.			
	3	98.1	55	98.1	VR1	DC V Meter(2): Approx. 5V			
				. Connect DC regi 30Ω). Add 4.3V fr					
	4	N 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							

MW,LW Adjustment

IASAA'T'AS	Muju	Stillelit			
		AM SSG(400Hz,30%)	z,30%) Displayed	Adjusting Point	Adjustment Method
	No.	Frequency(kHz) Level(dBµV)	Frequency(KHz)		(Switch Position)
Tuning	1	(MW MODE)	1,602	-	Verify that DC V Meter(1) is less than 6.5V.
Volt	2	(LW MODE)	153	-	Verify that DC V Meter(1) is more than 2.0V.
IF	1	999 20-25	999	T204,205,206	mV Meter(1): Maximum

Clock Verification

No.	Verification Method
1	BACK-UP→ON,ACC→ON
2	S1: ON
3	Frequency Counter: 1,048,576Hz±24Hz

DEH-670SDK

OICs

●Pin Functions (PD4473A, PD4425A)

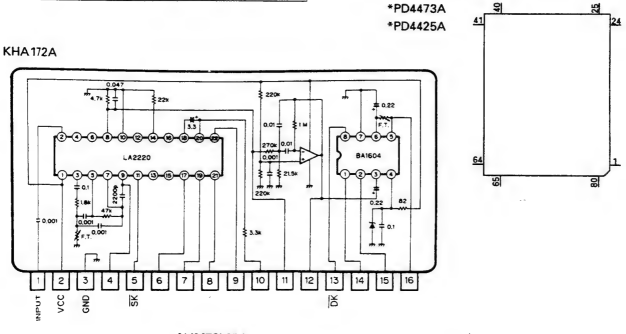
Pin No.	Pin Name	1/0	Output Format	Function and Operation		
1	NC			Not used		
2	AVREF			A/D converter reference voltage		
3	VDD			Power supply		
4	VPP			PROM write power supply		
5	ADENA	0	С	AVREF enable output		
6	MUTE	Ö	Č	Mute output		
7	TUNPW	0	C			
				Tuner power control output		
8	FM	0	C	FM power control output		
9	AM	0	С	AM power control output		
10	MUTES	0	С	Mute control output for SK alarm		
11,12	NC			Not used		
13	AMBER	0	С	Amber (Red) illumination light output		
14	GREEN	0	С	Green illumination light output		
15	LOUD	0	C	Loudness ON/OFF output		
16	DKO	Ō	Č			
17-19	NC	+ -	C	DK interruption output		
		+		Not used		
20	PEE	0	С	Beep tone output		
21	NC			Not used		
22	SK			SK signal input		
23	DK			DK signal input		
24	PDI	1		Data input for PLL IC		
25	PCE	0	С	Chip enable output for PLL IC		
26	PDT	ŏ	C	Data output for PLL IC		
27	PCK	Ö	C	Coriol clock outside SULIC		
28,29	NC	-		Serial clock output for PLL IC		
		+		Not used		
30	VDIN			VD sense input		
31,32	NC			Not used		
33	GND			GND		
34,35	NC			Not used		
36	TMUTE	0	NM	Tuner mute output		
37-39	NC			Not used		
40	BRST	0	С	P-BUS reset output		
41	BRXEN	1/0	C	P-BUS reception enable input		
42	NC	1/0		News reception enable input		
				Not used		
43	PCL	0	С	Clock adjustment output		
44	SYSPW	0	С	System power supply control output		
45	CTRL	0	С	Main power supply control output		
46	AMIF	1		AM IF signal input		
47	BSENS			Back up power sense input		
48	ASENS		+	ACC power sense input		
49	TESTIN	i i		Test program mode input		
50	BSRQ	1		P PLIC corial note input		
	BDATA	1/0		P-BUS serial pole request input		
51		1/0	C	P-BUS serial data input/output		
52	BSCK	I/O	С	P-BUS serial clock input/output		
	TENBL			Test enable input		
	GND			GND		
55	XT1			Not used		
	IC			GND		
	XT2			Not used		
	X1			Contain and Hotel		
	X2	 		Crystal oscillator connection pin		
				Crystal oscillator connection pin		
	RESET	<u> </u>		Reset input		
	SWVDD	0	С	Key board unit power supply control output		
	LCK	0	С	Clock output for LCD driver		
	LDT	0	С	Data output for LCD driver		
	LCE	0	С	Chip enable output pin for LCD driver		
	NC			Not used		
	SIMK4			Model select input 4		
	SIMK3	 				
	SIMK2	+		Model select input 3		
	SIMK1			Model select input 2		
			1	Model select input 1		

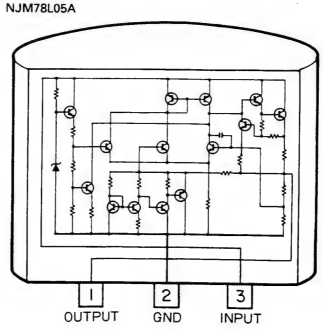
Pin No.	Pin Name	1/0	Output Format	Function and Operation
72	SIMK0	T		Model select input 0
73	AGND			Analog circuit GND
74	DSENS			Grille detach sense
75	NC			Not used
76	SL	1		Signal level for tuner
77–80	KD4-KD1	1		Key sense input

Output Format	Meaning		
C	CMOS output		
NM	Middle resistivity N channel open drain		

IC's marked by * are MOS type.

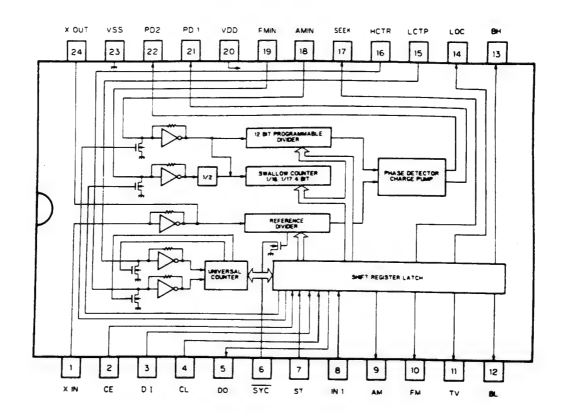
Be careful in handing them because they are very liable to be damaged by electrostatic induction.



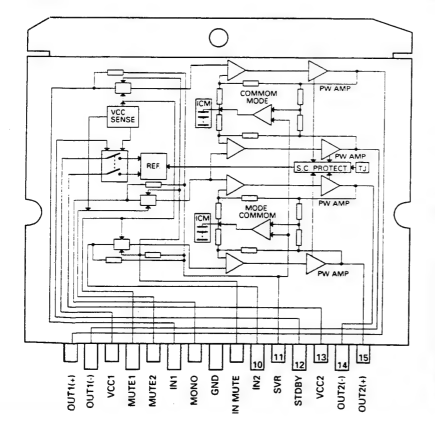


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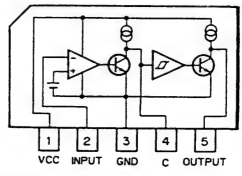
LC7218HS



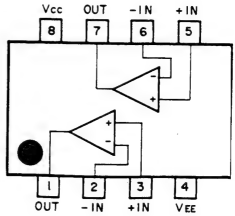
PAL001A



M51957AL



NJM4558S



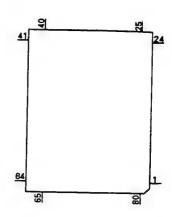
●Pin Functions (PD5229A)

Pin No.	Pin Name	1/0	Output	Function and Operation
			Format	
1	NC			Not used
2	TEMP			Temperature detector
3	VDSENSE2	1		Short sense input
4	DCD	0	NM	Command/data appointment output
5	DCS	0	NM	Chip select output
6	DRDY			Ready input
7	DRST	0	NM	Reset output
8	A0	0	NM	Control signal distinguishing data from microcomputer
9	XSCK	0	NM	LSI clock output
10	XSO	0	NM	LSI data output
11	XSI			LSI data input
12	STB	0	С	LSI Strobe output
13	RST	0	С	Reset output pin
14	ENDOUT	0	С	Digital output enable signal
15	PEE	0	С	Beep tone output
16,17	NC			Not used
18	BRST	1		Bus communication reset input pin
19	BSRO	0	С	Bus communications service request output pin
20	BRXEN	1/0	С	Bus communication reception enable input pin
21	BSCK	1/0	С	Bus serial clock input/output
22	BSO	0	C	Serial data output pin
23	BSI	1		Bus serial data input
24	EJSW	1		Eject signal input
25	REMIN	ı		Remote control pulse input
26	CNVSS			GND
27	RESET	1		Reset input
28	FECNT	0	С	FE output control pin
29	NC			Not used
30	XIN			Crystal oscillating element connection pin
31	XOUT	0	С	Crystal oscillating element connection pin
32	VSS			Gnd
33-40	NC			Not used
41	POWER	0	С	CD +5V control
42	CONT	0	С	Servo driver power supply control
43,44	NC			Not used
45	VDSENS			VD over voltage sense input
46	VDCONT	0	С	VD control input
47	DSET	0	С	Disc set indicator control output
48	BLGT	0	C	LCD back light control output
49	VMC	0	С	Loading motor driver power supply
50	EJ	0	С	Loading motor EJECT control
51	LOAD	0	С	Loading motor LOAD control
52	NC			Not used
53	DINC			Disc insert sense input
54	EJTD	1		Disc eject position sense input
55	CLAMP	1		Disc clamp sense input
56	NC	1		Not used
57	HOLD	0		Hold control output
58	TBC	0	С	Tracking bank switching output
59	NC			Not used
60	MIRR	1-!		Mirror detector input
61	LOCK	1		Spindle lock detector input
62	FOK	1		FOK signal input
63	HOME	111		Home position detector input
64-68	NC	1		Not used
69	OPTSW	-		Digital output ON/OFF input
70	CDMUTE	0	С	CD mute output
71	ADENA	0	С	A/D reference voltage output
72	TESTIN			Test program mode input

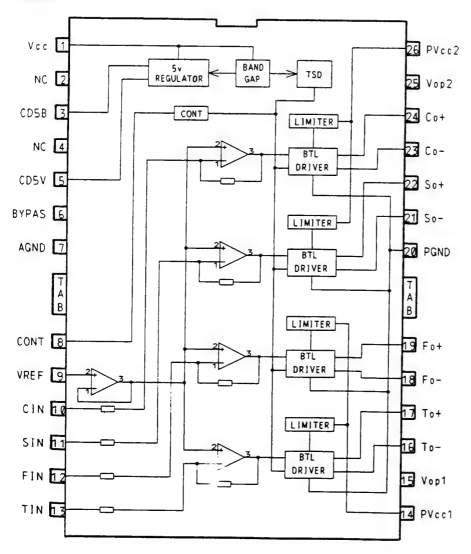
Pin No.	Pin Name	1/0	Output Format	Function and Operation
73	VCC			Back up 5V
74	VREF	1		A/D reference voltage input
75	AVSS			A/D GND
76	CSEL			Compression select
77,78	NC			Not used
79	KD0			Analog key input 0
80	KD1	1		Analog key input 1

*PD5229A

Output Format	Meaning		
С	CMOS output		
NM	Middle resistivity N channel open drain		



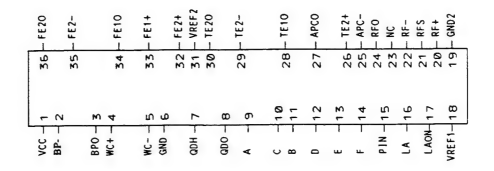
PA3026



Pin Functions (UPC1347GS)

Pin No.	Pin Name	1/0	Output Format	Function and Operation
1	VCC			
2	BP-	1		Vibration detect amplifier 1 inverter input
3	BPO	0		Vibration detect amplifier 1 output
4	WC+	1		Window comparator non-inverting input
5	WC-			Window comparator inverting input
6	GND			GND
7	QDH	1		Vibration detect amplifier 3 non-inverting input
8	QDO	0		Vibration detect amplifier 3 output
9	Α			A signal input
10	С	1		C signal input
11	В	I		B signal input
12	D	1		D signal input
13	E	I		E signal input
14	F			F signal input
15	PIN	1		APC circuit PD amplifier input
16	LA	0		APC circuit LD amplifier output
17	LAON			Laser diode ON/OFF switching
18	VREF1			Reference voltage
19	GND2			GND
20	RF+	1		RF amplifier non-inverting input
21	RFS	0		RF summing virtual output
22	RF-	1		RF amplifier inverting input
23	NC			Not used
24	RFO	0		RF amplifier output
25	APC-			APC circuit PD amplifier inverting
26	TE2+			Tracking error amplifier 2 non-inverting input
27	APCO	0		APC circuit PD amplifier output
28	TE10	0		Tracking error amplifier 1 output
29	TE2-	1		Tracking error amplifier 2 inverting input
30	TE20 .	0		Tracking error amplifier 2 output
31	VREF2			Reference voltage
32	FE2+	1		Focus error amplifier 2 non-inverting input
33	FE1+			Focus error amplifier 1 non-inverting input
34	FE10	0		Focus error amplifier 1 output
35	FE2-	1		Focus error amplifier 2 inverter input
36	FE2O	0		Focus error amplifier 2 output

UPC1347GS

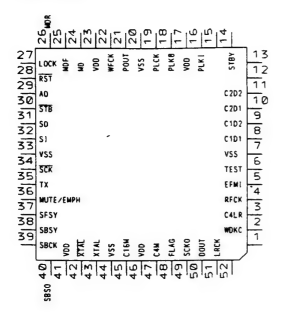


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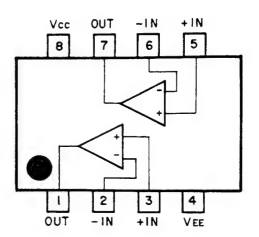
●Pin Functions (UPD6375GC)

Pin No.	Pin Name	1/0	Output Format	Function and Operation		
1	NC			Not used		
2	WDCK	0		Output terminal for signal having double the frequency of LRCK		
3	C4LR	0		Output terminal for signal having four the frequency of LRCK		
4	RFCK	0		Oscillation clock divider signal, output pin for signal giving 1-frame sync.		
5	EFMI	1		EFM signal input terminal		
	TEST			Test terminal		
	VSS			Gnd		
8	C1D1	0		Output terminal indicating C1 error correction status		
	C1D2	0		Output terminal indicating C1 error correction status		
	C2D1	0		Output terminal indicating C2 error correction status		
	C2D2	0		Output terminal indicating C2 error correction status		
	NC			Not used		
	STBY	1		Standby input terminal		
	NC			Not used		
16	PLK1	0		VCO output terminal for use in analog PLL selection		
17	VDD			5V		
18	PLK8	1		VCO output terminal for use in analog PLL selection		
19	PLCK	0		Bit clock monitor terminal		
	VSS		·	Gnd		
	POUT	0		Output terminal for phase comparison between EFM signal and bit clock		
	WFCK	0		Signal issuring one-frame period by bit clock dividing signal		
	VDD			5V		
	MDS	0		Signal indicating spindle motor CLV servo control output status		
	MDF	Ō		Spindle motor CLV servo control positive direction output terminal		
	MDR	Ö		Spindle motor CLV servo control negative direction output terminal		
	LOCK	0		"H" when synchronization signal & frame counter output coincide at EFM demodulator		
28	RST			Reset signal input terminal		
	A0	0		Control signal distinguishing data from microcomputer		
30	STB	1		Signal latching serial data inside LSI		
	SO			Serial data input terminal		
32	SI	1		Input terminal for data from microcomputer		
33	VSS			Gnd		
	SCK	1		Clock input terminal serial data input		
35	TX	0		Digital audio interface data output terminal		
36	MUTE/EMPH	0		Output for mute command decoding signal or sub-Q.commpand pre-emphasis data		
	SFSY	0		Signal indicating subcode one-frame synchronization		
	SBSY	0		Signal indicating head of subcode block		
39	SBCK	1		Subcode data read clock input terminal		
40	SBSO	0		Subcode data output terminal		
	VDD			5V		
42	XTAL	0		Osillation continuation terminal		
43	XTAL			Oscillation continuation terminal		
	VSS			Gnd		
	C16M	0		Oscillation clock output terminal		
46	VDD			5V		
	C4M	0		1/4 cycle output terminal for oscillation clock signals		
	FLAG	0		Flag sig. indicating that the current audio data output of incorrectable data		
	SCKO	0		Clock output terminal for audio serial data		
	DOUT	0		Serial audio data output terminal		
	LRCK	0		Signal distinguishing between left and right channel DOUT terminal output		
	NC			Not used		

*UPD6375GC



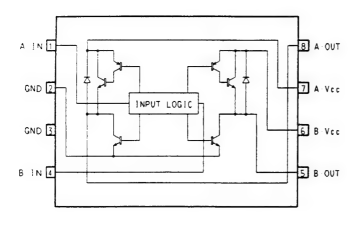
XRA4558F



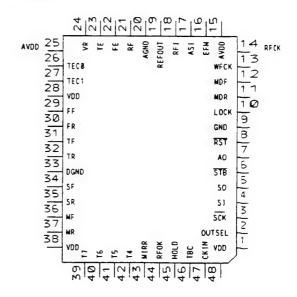
IC's marked by * are MOS type.

Be careful in handing them because they are very liable to be damaged by electrostatic induction.

MB3854PF



UPD6374AGH

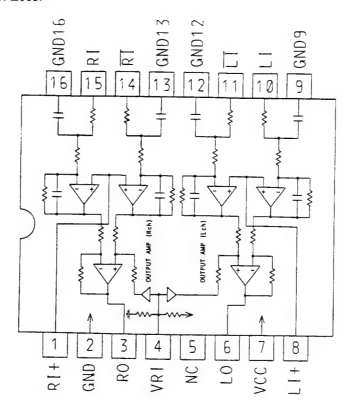


DEH-670SDK

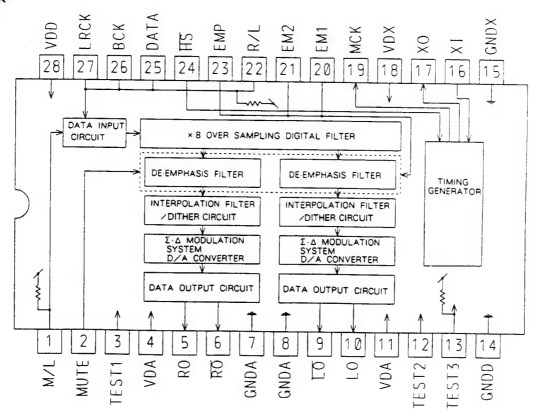
Pir	າ Fun	ctions	(UPD637	4AGH)

Pin No.	Pin Name	1/0	Output Format	Function and Operation	
1	VDD	1		Power supply	
2	OUTSEL			Sets PWM output mode for the motor system	
3	SCK	 	1	Clock input terminal for serial data input and output	
4	SI			Serial data input	
5	SO	Ö	 	Serial data and status signal output	
6	STB	+ i		Signal latching serial data inside LSI	
7	AO	li		Used in combination with stb	
,	70	1	[A0 = "L": Set in address register when STB is active	
				A0 = "H" : Parameter setting when STB is active	
8	RST	+		System reset	
9	DGND	-	 	Logic circuit GND terminal	
10	LOCK		+	Logic circuit GND terminal	
11	MDR	 	-	Input terminal for detection of spindle servo error signal	
			-	Input terminal for detection of spindle servo error signal	
12	MDF		ļ	Input terminal for detection of spindle servo error signal	
13	WFCK			Input terminal for detection of spindle servo error signal	
14	RFCK		-	Input terminal for detection of spindle servo error signal	
15	AVDD			Positive power supply terminal for analog circuit	
16	EFM	0		EFM signal output terminal	
17	ASI			Level comparing input for RF signal comparison	
18	RFI			Analog input terminal for EFM comparator	
19	REFO	0		A/D converter midpint output terminal inside LSI	
20	AGND			Analog circuit GND	
21	RF	0		RF signal input terminal	
22	FE			Focus error terminal	
23	TE			Tracking error input terminal	
24	VR			Input signal is quantified as follows:FS=88.2kHz,Resolution:6 bits T	
				output takes place directly at microcomputer interface, that is, not v	
	Ì			the filter block within LSI	
25	AVDD			Positive power supply terminal for analog circuit	
26	TECO	-	-	Tracking comparator input terminal	
27	TECI			Tracking comparator input terminal	
28	DVDD	+		Tracking comparator input terminal	
29	FF	0		Positive power supply terminal for logic circuit	
30	FR	0		PWM positive output terminal for the focus loop filter	
				PWM negative output terminal for the focus loop filter	
31	TF	0		PWM positive output terminal for the tracking loop filter	
32	TR	0		PWM negative output terminal for the tracking loop filter	
33	DGND	-		Logic circuit GND terminal	
34	SF	0		PWM positive output terminal for the thread loop filter	
35	SR	0		PWM negative output terminal for the thread loop filter	
36	MF	0		PWM positive output terminal for the spindle loop filter	
37	MR	0		PWM negative output terminal for the spindle loop filter	
38	DVDD	1		Positive power supply terminal for logic circuit	
39	17			Sets tracking PWM output mode	
40	T6			Sets focus PWM output mode	
41	T5			Selects motor modulation mode	
42	T4	1		Selects between focus and tracking modulation mode	
43	MIRR	0		MIRR detection signal output terminal	
44	RFOK	0		RFOK detection signal terminal	
45	HOLD	T		Hold control signal input terminal	
46	TBC	1		Tracking bank switching terminal	
47	CKIN			System clock input terminal	
48	TEST	+ :		Test terminal	

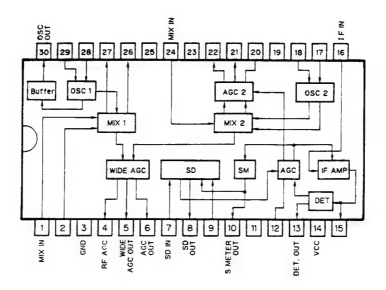
TA2009F



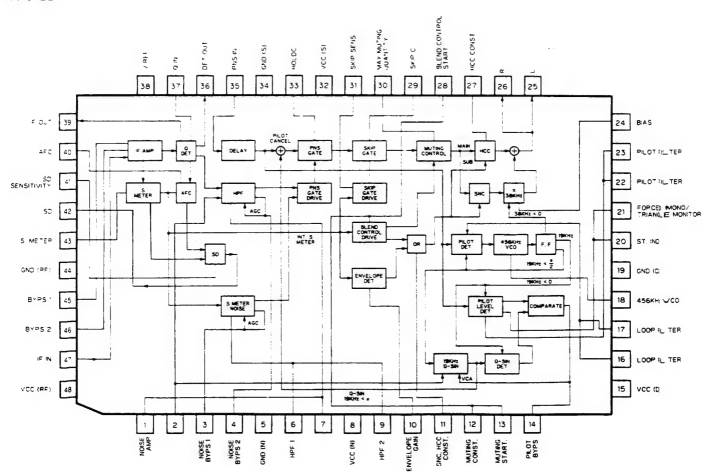
TC9237F-PK



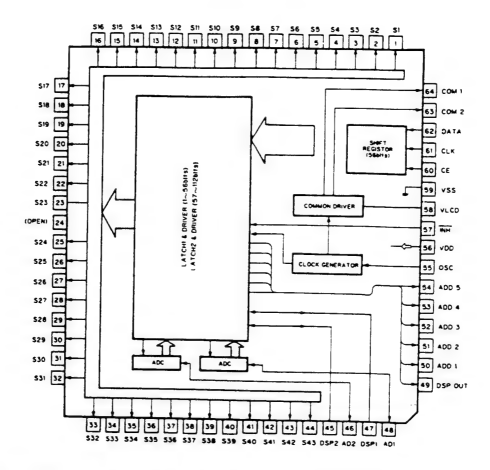
PA4017



PA4012B



LC7582E



●FM Front End (CWB1035)

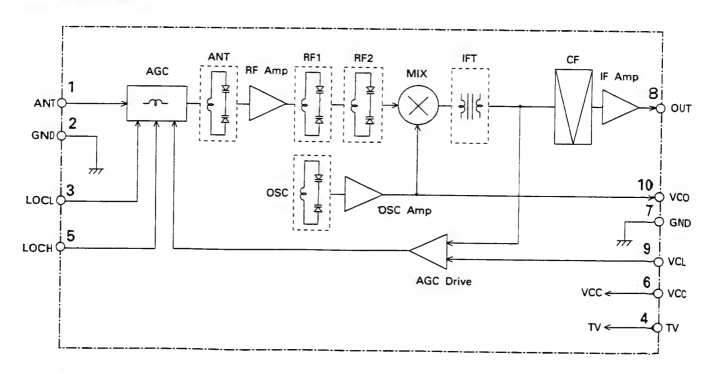


Fig. 45

●LCD(CAW1194)

SEGMENT

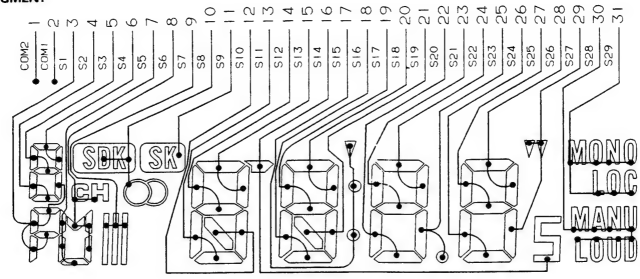
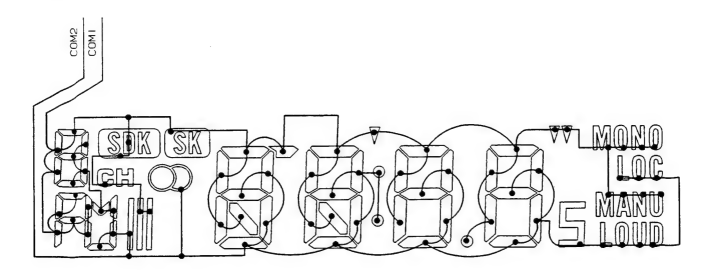


Fig. 46

COMMON



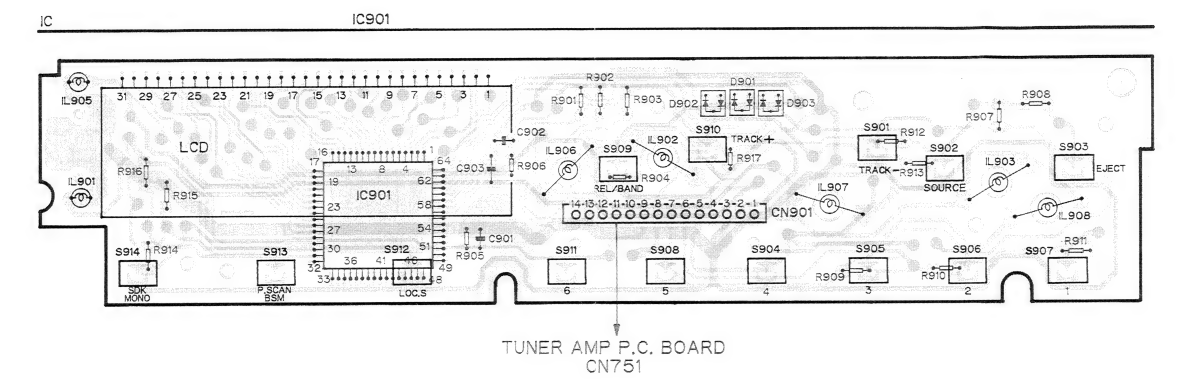
Figs. 47

5. CIRCUIT DIAGRAM AND P.C. BOARDS PATTERN

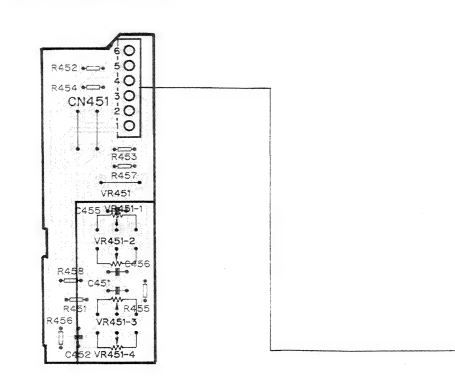
5.1 TUNER AMP UNIT AND KEY BOARD UNIT

●Connection Diagram

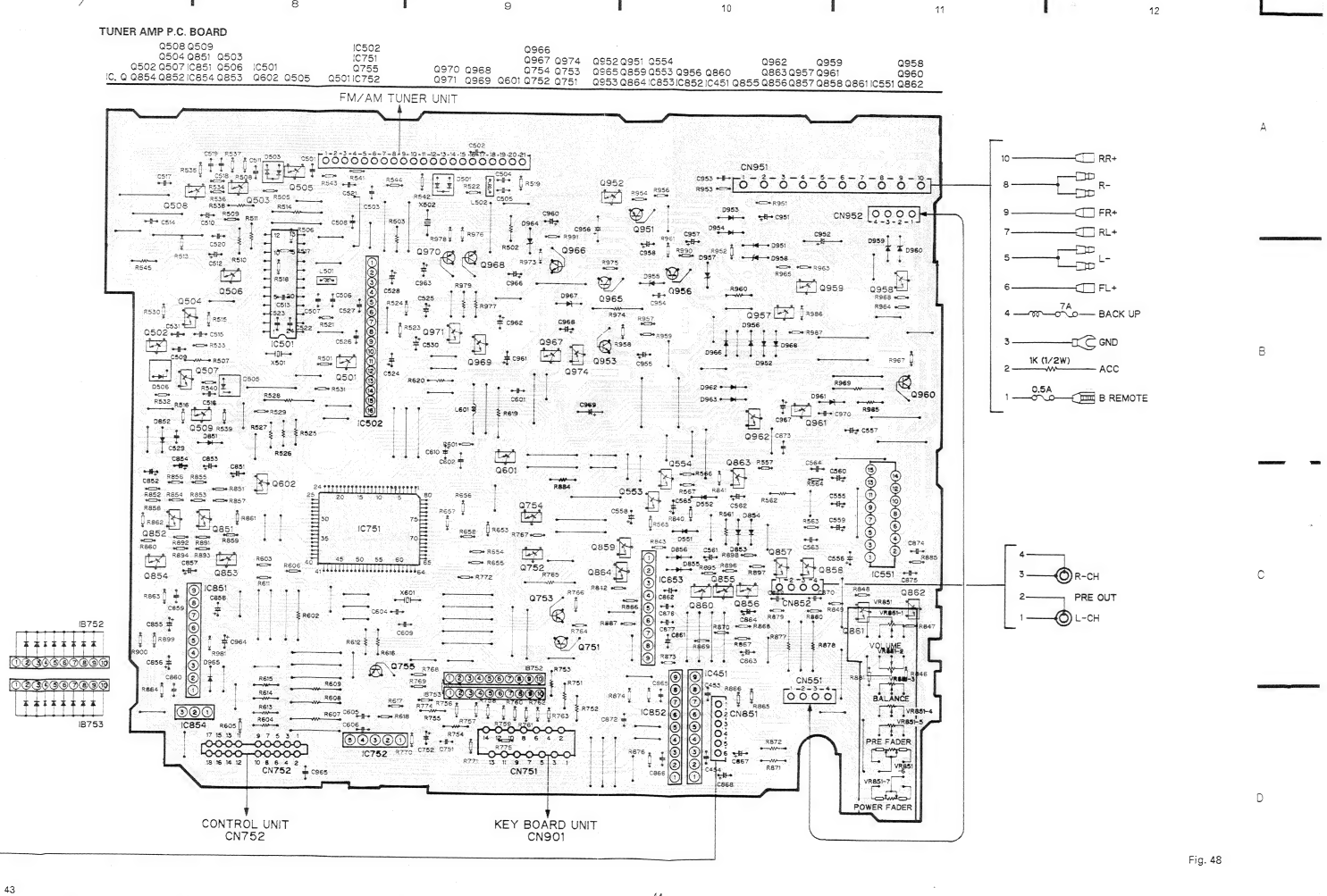
KEY BOARD UNIT



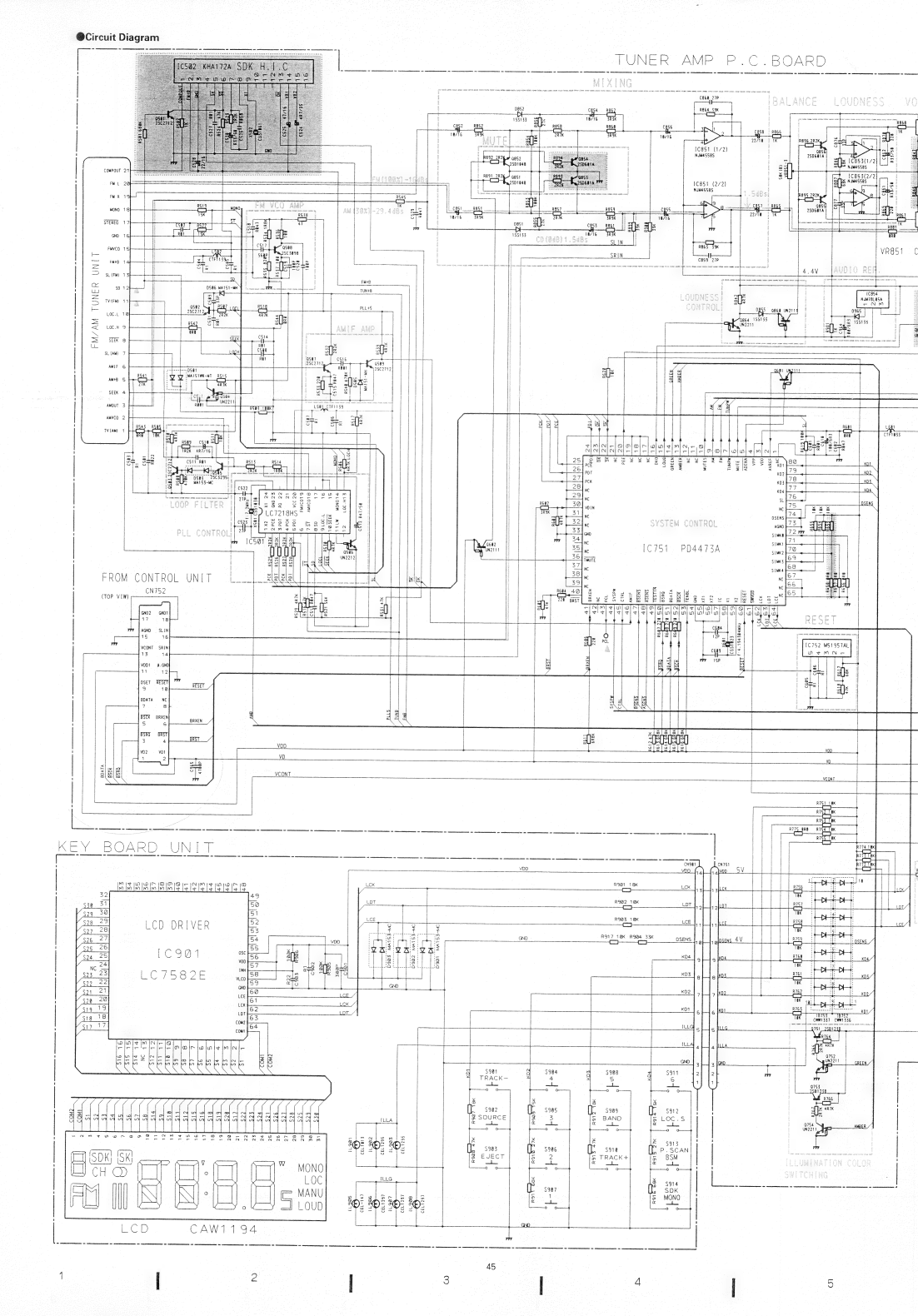
TONE CONTROL P.C. BOARD



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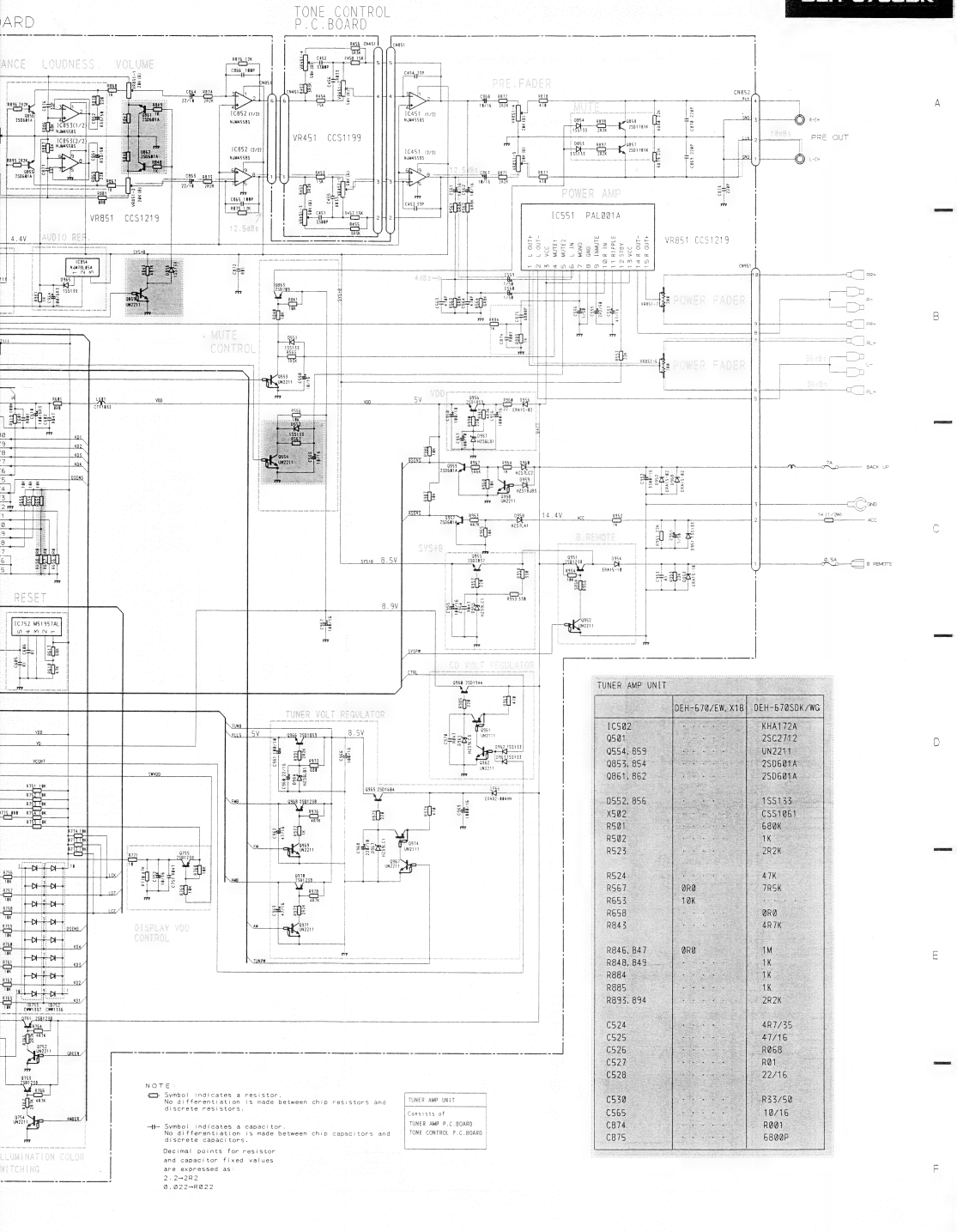
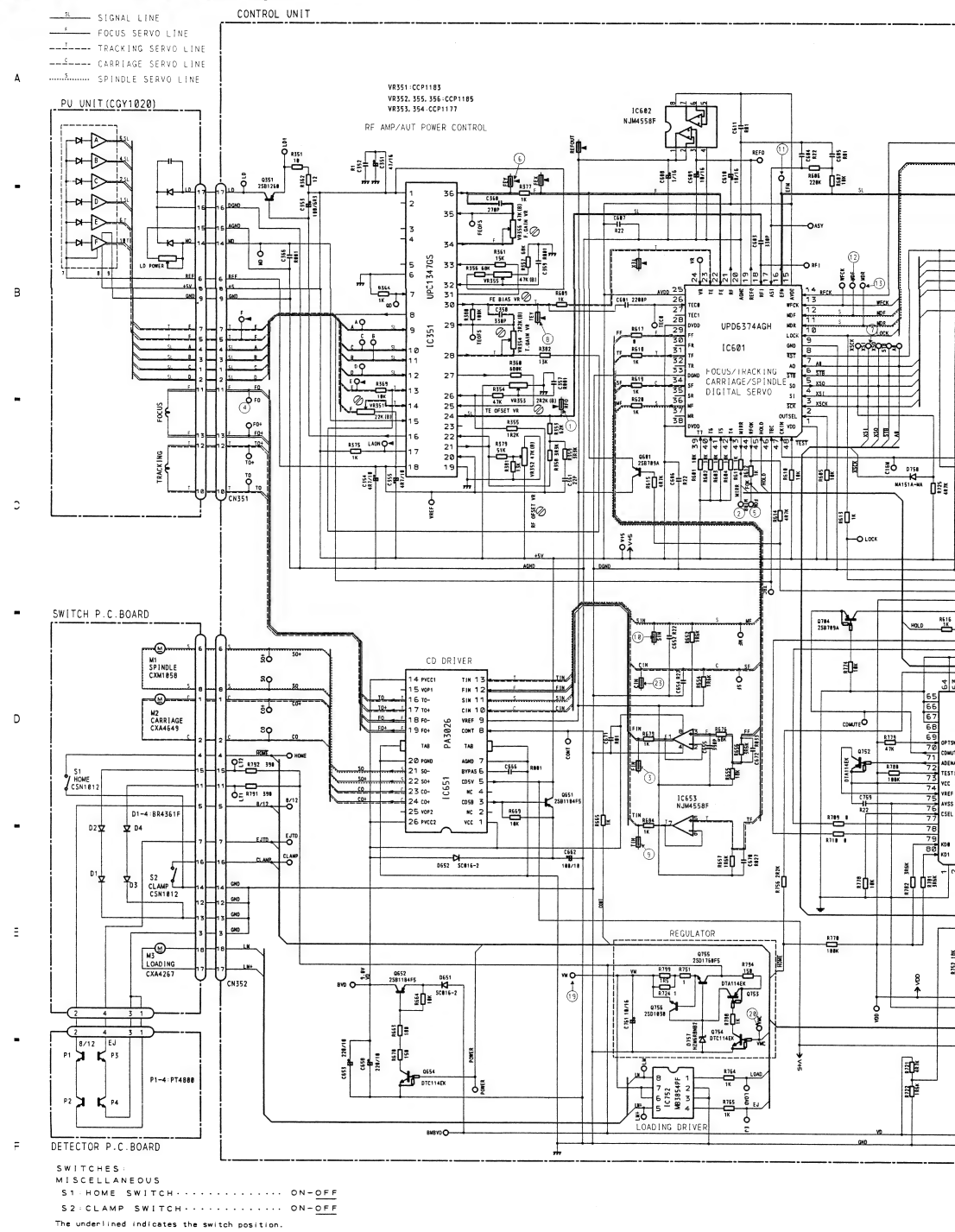


Fig. 49

5.2 CD MECHANISM MODULE

●Circuit Diagram



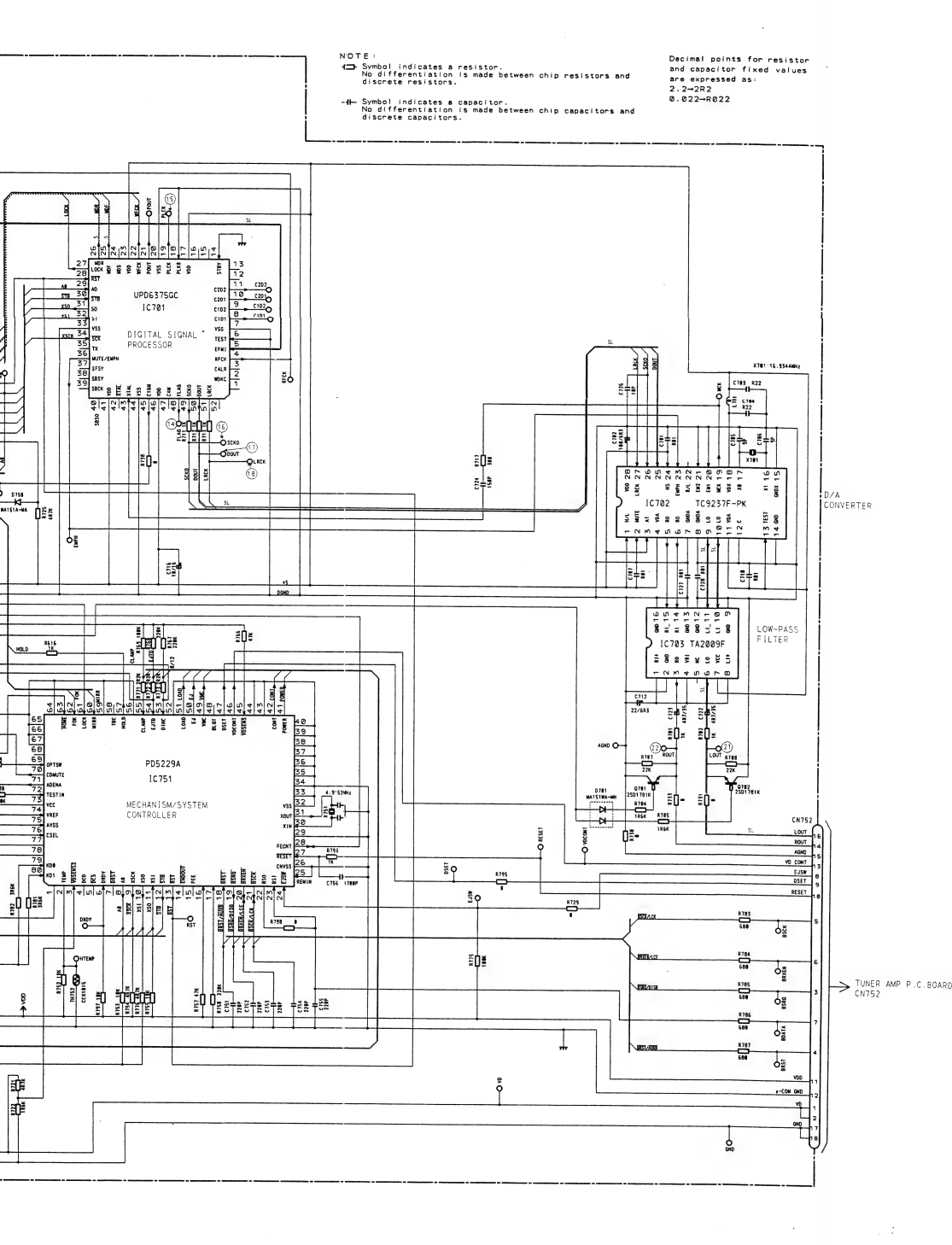
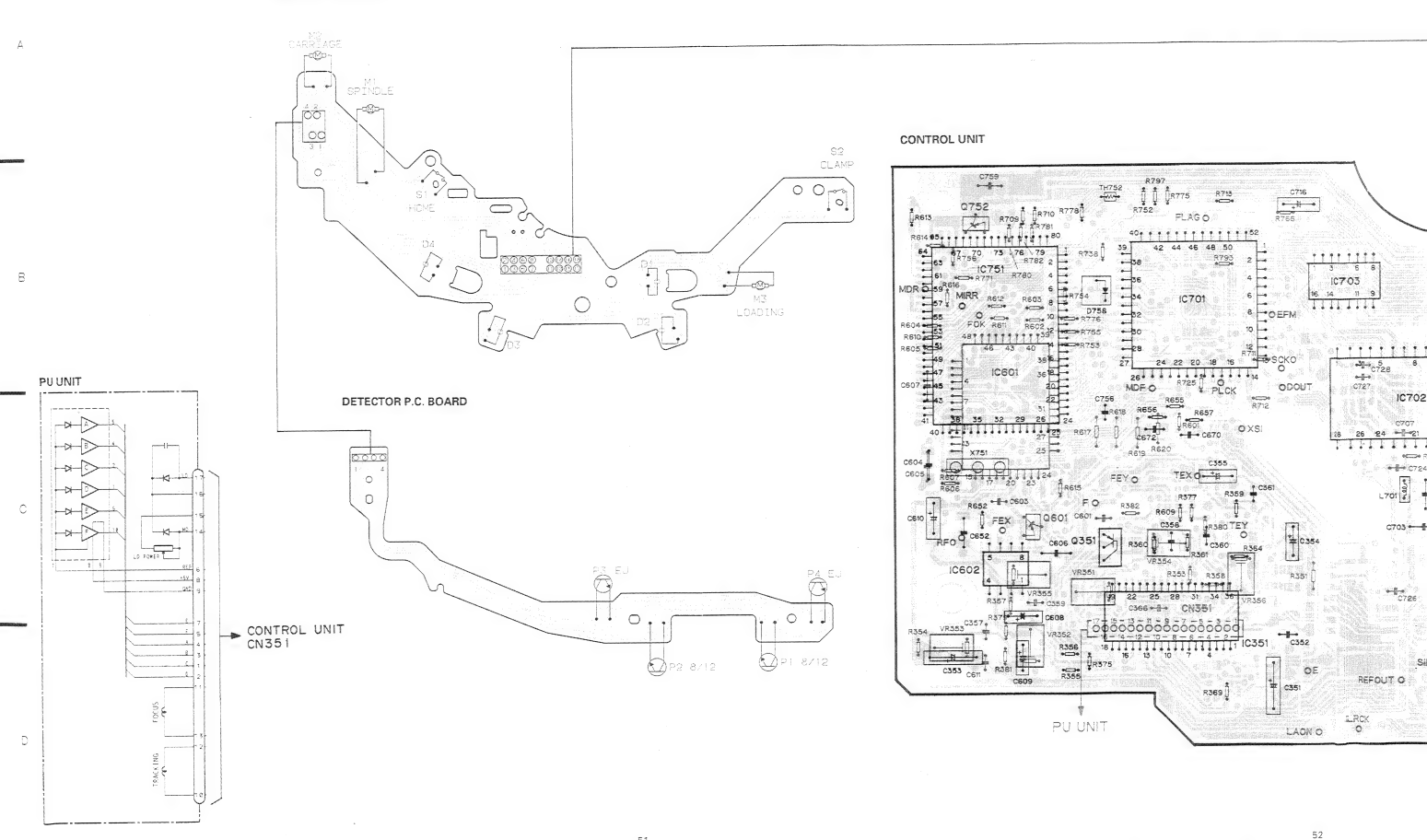


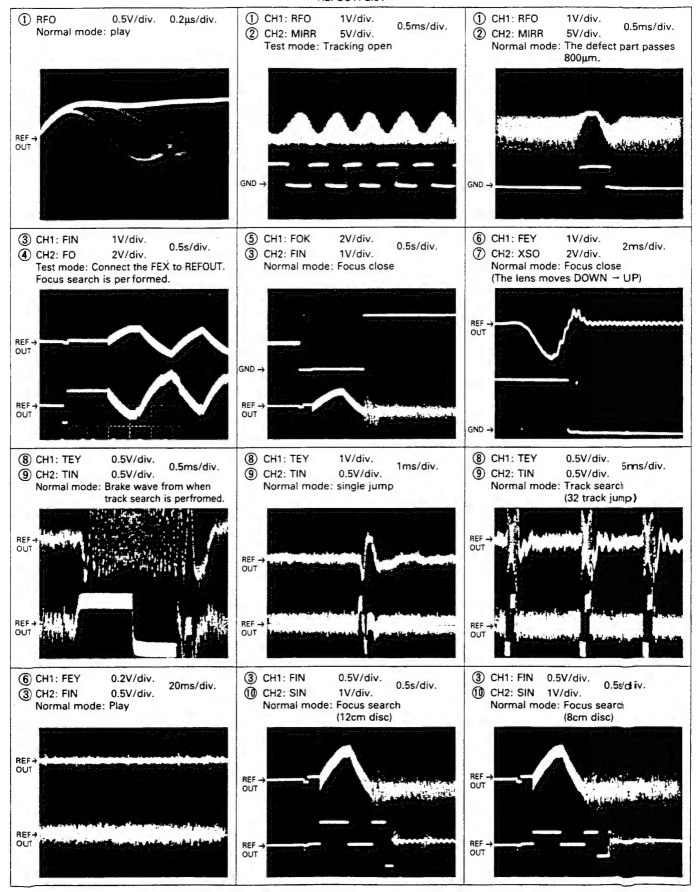
Fig. 50

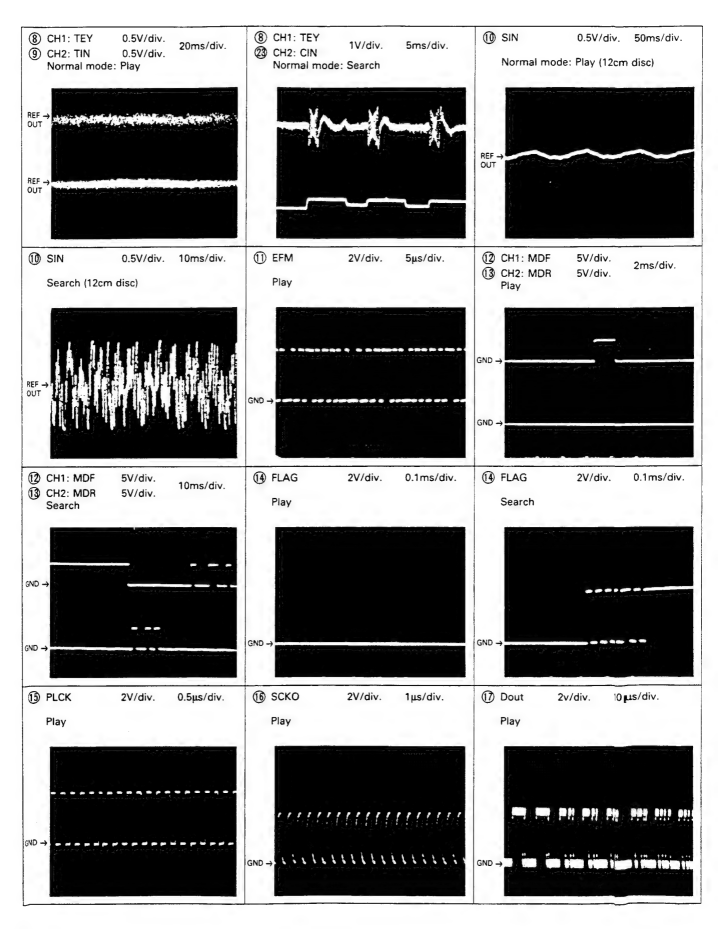


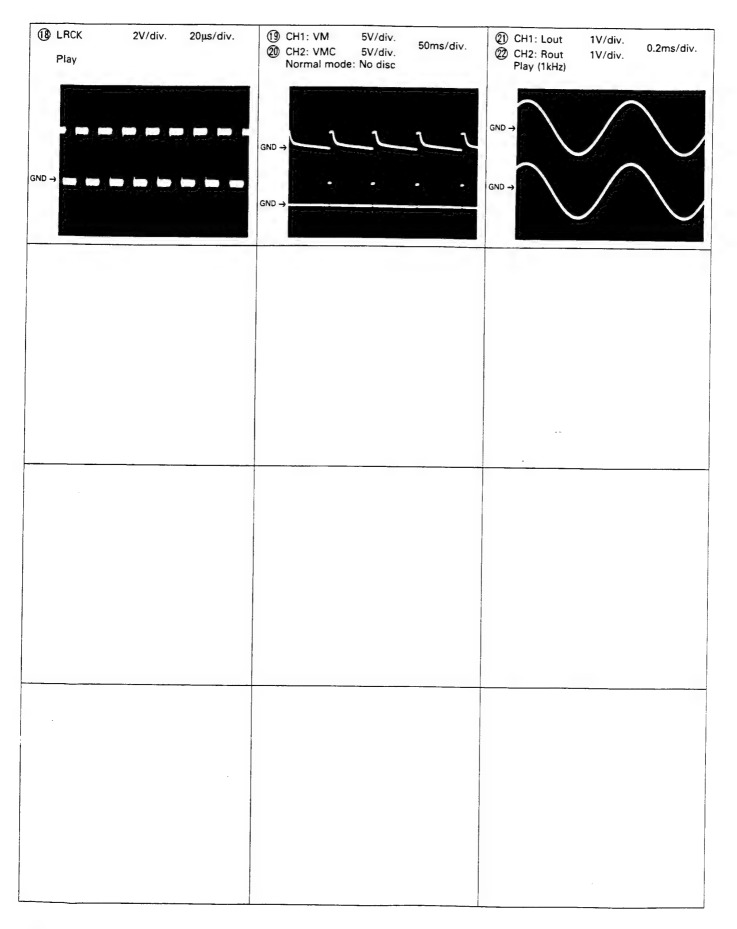
• Wave Forms

Note: 1. The encircled numbers denote measuring pointes in the circuit diagram.

2. Reference voltage REFOUT: 2.5V

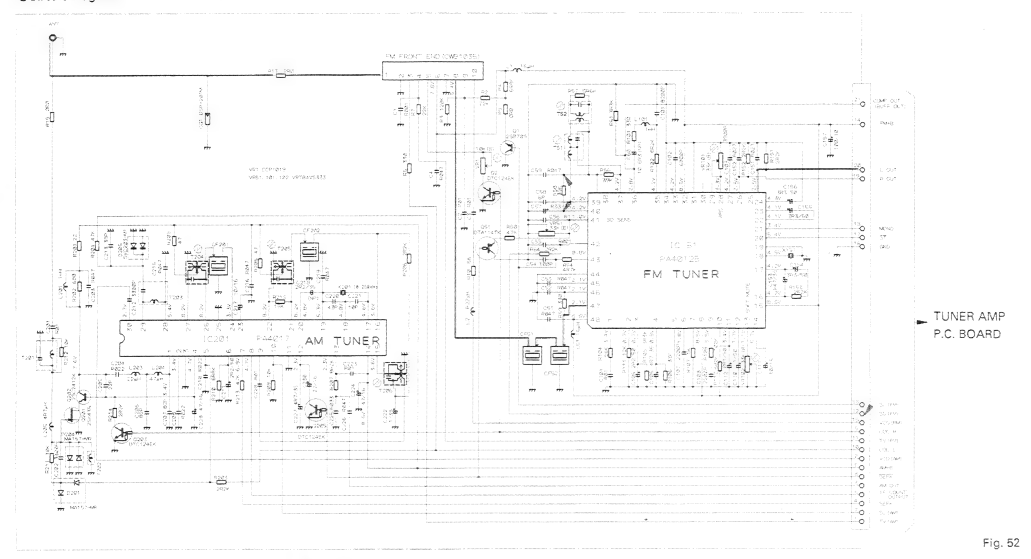






5.3 FM/AM TUNER UNIT (DEH-670SDK/GR)

● Circuit Diagram



3

Symposis and did test at nessistant.

Symposis and did test at nessistant is made by tween crip messistant and disprete nessistant. 10201 0201 0202 Q2 Q203 Q205 — Symbol indicates a creadistor. No a flerentiation is made between only paper tons and discrete cases tons. ADJ T52 VR101 VR51 VR102 T206 T51 Decimal points for revistor and capacited fixed values
and capacited fixed FM FRONT END 0.2-2A2 0.800-#8020 138 CSS VRIOZ CSS VR **-2** • 055 C105 PAIC C203 C226 PAIC C205 PAIC C

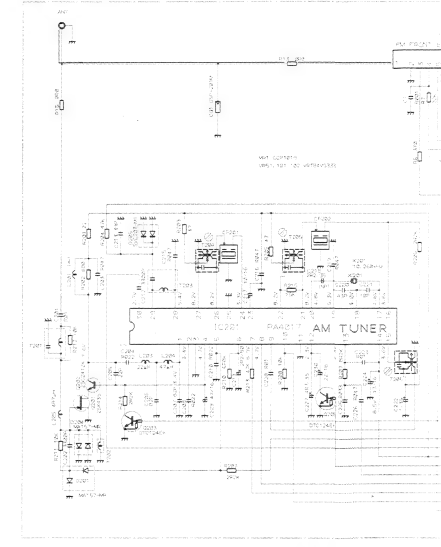
TUNER AMP P.C. BOARD

Fig. 53

5.4 FM/AM TUNER UNIT (DEH-670/EW, X1B)

6

●Circuit Diagram



Symbol indicates a mesister.
No differentiation is made between as a mesistens and disponety resistens.

Symbol and cases a capaciton. No offerentiation is made between only capacitors and discrete capacitons.

Decimal coints for resistor and camacitan fixed values are expressed as

2.0-280 0.022-8020

On nection Diagram T52 VR101 VR51

4

ı 7 DEH-670SDK 5.4 FM/AM TUNER UNIT (DEH-670/EW, X1B) 0 -PA4012B FM TUNER **TUNER AMP** P.C. BOARD AM TUNER 50 A446 80 SEEK 50 A44007 10 COARD 50 SEEK 50 SEEK Fig. 54 Connection Diagram Q2 Q203 10201 0201 0202 Q205 ADJ T52 VR101 VR51 VR102 VR1 T204 T206 FM FRONT END TUNER AMP P.C. BOARD Fig. 55 8

0 -_ FM TUNER 48 TUNER AMP P.C. BOARD Fig. 52 Q2 Q203 IC201 Q201 Q202

5

●Circuit Diagram

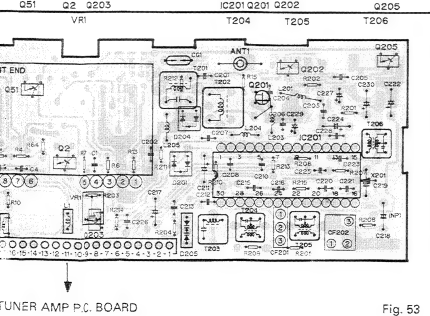
Decimal points for resistor and dapacitor fixed values are expressed as 2.2-2-22 2.3.022-P002

☆ 0.201

6

i= 10

-23



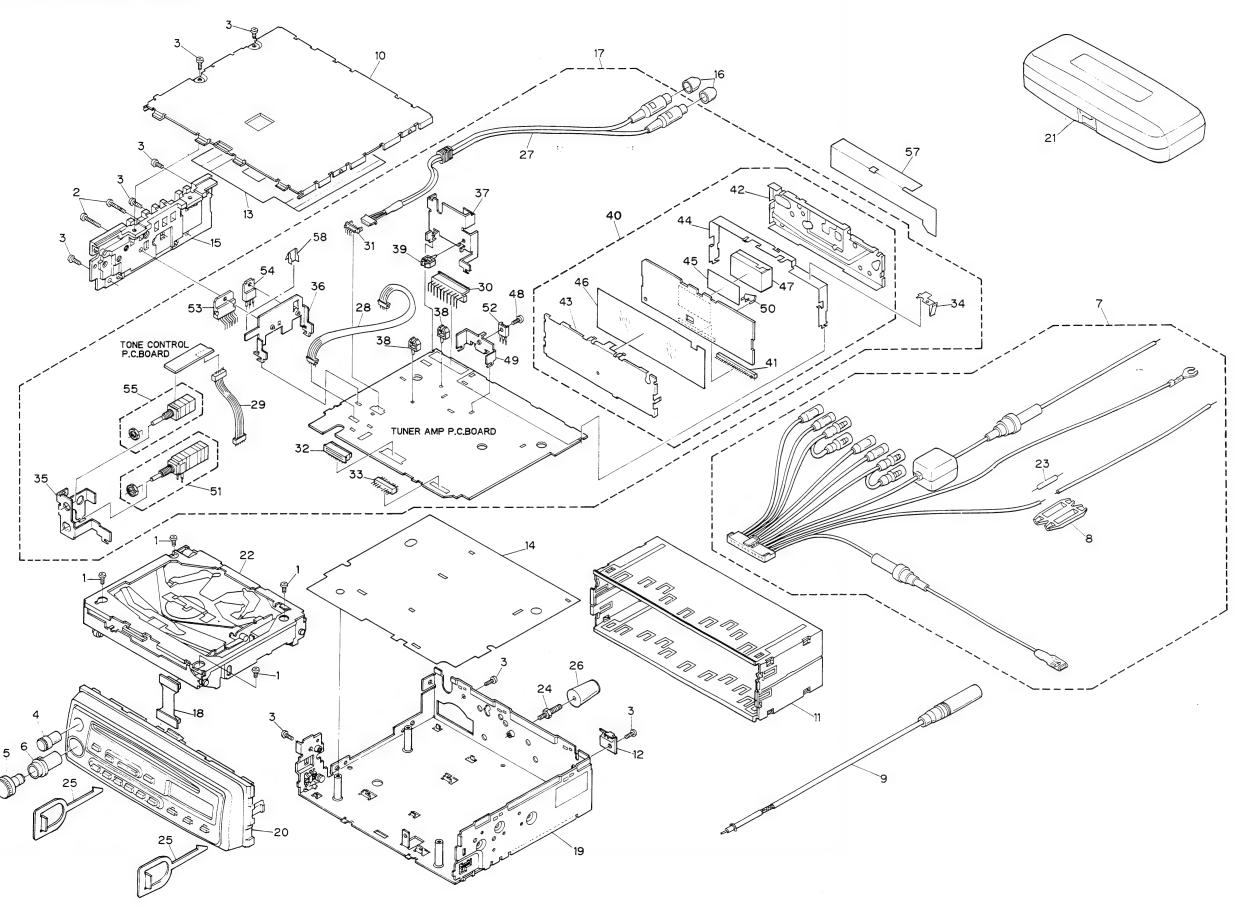
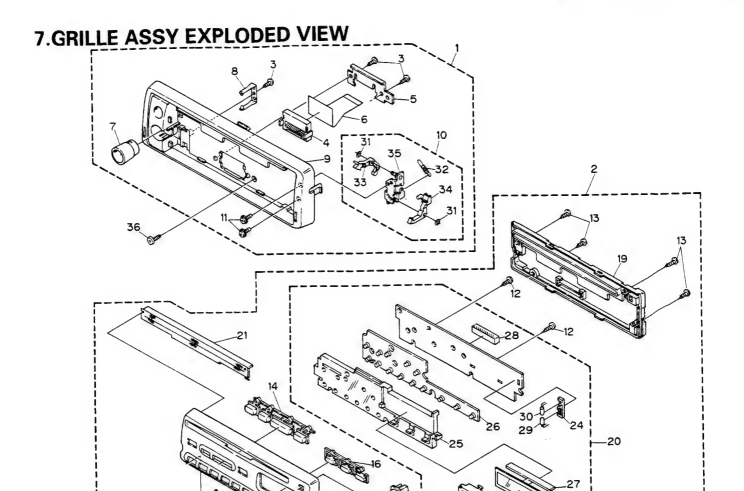


Fig. 56

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-	10	~ /

	rts List No.Description	Part No.	Mari	No.	Description	Part No.
-	1 Panel Assy	CXA5186			Cover	CNS2565
	2 Detach Grille Assy(EW,X1B)	CXA5193	\odot		Key Board Unit	CWX1537
	Detach Grille Assy(GR)	CXA5192			Cover Unit	CXA51 19
	3 Screw	CBA1202			LCD	CAW1 194
	4 Socket	CKS2293	*	23	Holder	CNC14-66
*	5 Holder	CNC4701		24	Holder	CNV27 52
		CNP3158		25	Lens	. CNV32 85
	6 P.C.Board	CNV3287			Rubber	CNV32 90
	7 Lens	CXA5125		27		CNV3291
	8 Holder Unit	CXA5126			Plug(CN901)	CKS24-02
	9 Panel Unit	CAA5120				
	10 Detach Mechanism Unit	CXA5188		29	Lamp(IL901)	CEL10 13
		PMS20P030FZK			Lamp(IL905)	CEL14-7
	11 Screw	BPZ20P080FMC			Washer	CBF1039
	12 Screw	BPZ20P080FZK			Spring	CBH14-84
	13 Screw	CAC3370		02	Op9	
	14 Button	CAC3370		33	Arm	CN\3Z92
	_	CA C2271			Arm	CNV3Z93
	15 Button	CAC3371			Holder Unit	CX45 124
	16 Button	CAC3372			Screw	PMS2OP060FZK
	17 Button	CAC3373		30	SCIEW	
	18 Grille(EW,X1B)	CNS2560				
	Grille(GR)	CNS2560				



8. CD MECHANISM MODULE EXPLODED VIEW

NOTES:

- Parts marked by " *" are generally unavailable because they are not in our Master Spare Parts List.
 Parts marked by " @ "are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List

Mark	No.	Description	Part No.	Mark No.	Description	Part No.
	1	Damper	CNV2882	46		CXA5385
	2	Holder	CNV2863	47	Connector(4P)	CKS2088
	3	Screw	CBA1004	48	Switch(S1,2)	CSN1012
	4	Spring	CBH1417	49	Screw	CBA1077
	5	Frame	CNC3816	50		BR4361F
	5	ridille	CIACODIO	50		
	6	Guide	CNV2891	51		
	7	Frame	CNC4783	52		CKS2064
	8	Screw	BMZ20P030FMC	53		YE20FUC
	9	Bracket	CNC4687	54	Arm	CNV2884
	10	Screw	BMZ20P040FNI	55	Lever Unit	CXA5093
	11	Frame	CNC4686	56	Arm	CNV2885
			JFZ20P018FNI	57		CXM1058
		Screw	CBL1131	58		CNV2859
	_			59		HBA-258
	14	Bracket	CNC3830	60		110/1-250
	15	Clamper	CNV2864	60		
	16	Arm Unit	CXA5090	61		CBH1414
	17		CBH1415	62	Spring	CBH1424
	18	Washer	CBF1039	63	*****	
	19	Spring	CBH1418	64		CBH1410
	20	Spring	CBH1419	65		CBL1129
			0)/45004	66	Commi	JFZ20P025FMC
	21	Arm Unit	CXA5091	66		
	22	Arm	CNV2876	67		CNT1047
	23	Washer	CBF1038	68		CNC3832
	24	Sheet	CNM3582	69	Holder	CNV2878
	25	Gear	CNV2875	70	Spring	CBH1413
	26	Spring	CBH1423	71	Cover	CNV2889
			CXA5383	72		CNV3023
	27			73		CXA4258
	28		PT4800			CNV2874
	29	Spring	CBH1449		Lever	
	30	P.C.Board	CNP3330	75	Lever	CNC3824
	31	Spring	CBH1420	76	Gear	CNV2871
		Lever	CNC3828	77	Arm	CNC3833
		Roller	CLA1936	78	3 Gear	CNV2872
	34		JFZ20P018FNI	79		CNV2883
	35		CBL1130	80		CNV2873
			CVA4262	0.	Gear	CNV2870
		Arm Unit	CXA4263			
		Sheet	CNM3111		? Gear	CNV2869
	38	Holder	CNV3276		Bracket Unit	CXA4261
	39	••••			Shaft	CLA2027
	40	Spring	CBH1509	8	Motor Unit(Carriage)	CXA4649
	41	Roller	CNV3412	86	6 Holder	CNV2888
		Short Pin	CBL1010	8		CXA5384
			YE15FUC		Screw Office	CBA1082
		Washer			Washer	CBF1054
	44	Arm	CNC3819	0	4 4 4 9 1 1 G 1	ODI 1004
		Spring	CBH1510	90) Gear	CNV2892

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.	
	91	Gear	CNV2868	•	106	Motor Unit(Loading)	CXA4267	_
	92	Bracket Unit	CXA5078	*	107	Connector(CN352)	CKS2063	
	93	••••			108	Connector(CN752)	CKS2149	Α
	94	Screw	PMS26P040FMC	*	109	Connector(CN351)	CKS2121	, .
	95	Rack	CNV3268		110	Control Unit	CWX1577	
	96	Spring	CBH1580		111	Weight	CNC4551	
	97	Bracket	CNC4436		112	Spring	CBH1458	
	98	Screw	JFZ17P035FNI		113	Spring	CBH1457	
	99	Holder Unit	CXA5246		114	. 0	CNM3315	
	100	PU Unit	CGY1020	\odot	115	•	CXA4260	
	101	••••		11	6-118	••••		_
	102	Spring	CBH1422		119	Screw	CBA1230	
	103	Holder	CNC4306		120	Guide	CNV3462	
	104	Screw	JGZ20P070FNI		121	Screw	PMS20P025FMC	

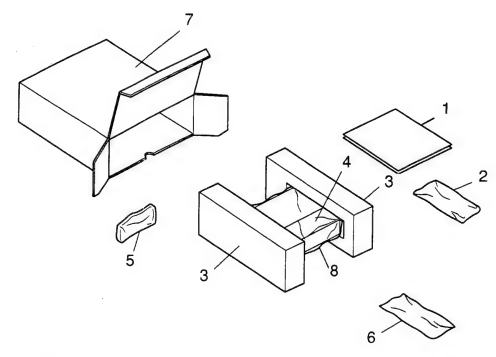
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9.PACKING METHOD



Parts List

*:Non spare part

Fig. 59

					opero pare
			DEH-670/EW	DEH670/X1B	DEH-670SDK/GR
Mark	No.	Description	Part No.	Part No.	Part No.
	1-1	Owner's Manual	CRD1627	CRD1627	CRD1628
	1-2		CRD1629	CRD1629	CRD1629
		Manual			
*	1-3	Card	CRY-062	CRY-063	CRY-062
*	1-4	Passport	•••••	•••••	CRY1013
	1-5	Polyethylene Bag	••••	••••	E36-618
	2		CDE3915	CDE3915	CDE3822
	3	Protector	CHP1527	CHP1527	CHP1527
	4	Holder	CNC1484	CNC1484	CNC1484
	5	Case Assy	CXA5131	CXA5131	CXA5131
	6	Accessory Assy	CEA1813	CEA1813	CEA1813
	7	Carton	CHG2279	CHG2279	CHG2278
	8	Cover	CEG1092	CEG1092	CEG1092

	6	Accessory Assy	CEA1813
	Mark	No.Description	Part No.
*	6-1	Screw Assy	CEA1808
	6-1-1	Screw(X1)	CBA-102
	6-1-2	Screw(X1)	CBA1002
	6-1-3	Nut(X2)	NF50FMC
*	6-1-4	Polyethylene Bag	CEG-127
	6-2	Handle(X2)	CNC4846
	6-3	Strap	CNF-111
	6-4	Bush	CNV1917
*	6-5	Polyethylene Bag	CEG-158

1-1	Owner's Manual	
Part No.	Model	Language
CRD1627	DEH-670/EW DEH-670/X1B	English,French,German, Italian,Dutch, Spanish,Portuguese, Swedish,Norwegian, Finnish
CRD1628	DEH-670SDK/GR	German, French

10.ELECTRICAL PARTS LIST

NOTE:

Parts whose parts numbers are omitted are subject to being not supplied.
 The part numbers shown below indicate chip components.
 Chip Resistor
 RS1/□S□□J, RS1/□□S□□J
 Chip Capacitor (except for CQS.....)
 CKS....., CCS....., CSZS.....

Unit Number :			R 107	RS1/10S102J
	MANA Turne Hear DEH 670/EM/		R 108	
Jnit Name : FN	I/AM Tuner Unit(DEH-670/EW)			RS1/10S104J
			R 111	RS1/10S123J
MISCELLANEOUS			R 112	RS1/10S684J
			R 151 152 153	RS1/10S222J
C 51		PA4012B		
C 201		PA4017	R 201	RS1/10S220J
1		2SB709	R 202	RS1/10S681J
2		DTC124EK	R 203 206 214	RS1/10S222J
_		2SK435		
201		238433	R 204 213 R 205 209	RS1/1 0S473J
202		2SC2412K	N 203 209	RS1/10S470J
		DTC124EK	R 207	DC+i+ occool
				RS1/1 0S822J
201 204		MA157-MR	R 208 211 212	RS1/10S103J
205		SVC203-M1	R 210	RS1/1 0S682J
. 1 51	Inductor	CTF1241	R 215	RS1/10S153J
•	1-diverse	OTE1006	CARACITORS	
2 101	Inductor	CTF1086	CAPACITORS	
101	Inductor	CTF1126		
201	Inductor	CTF1084	C 1	CKSQYB102K50
201 203	Ferri-Inductor	LAU220K	C 2 3 104	CKSQYB103K50
	Ferri-Inductor	LAU470K	C 4 59	
204	1 Gill-inductor	LAUTION .		CKSQYF473Z25
***		1.411499-14	C 51	CKSQYF473Z25
205 51	Ferri-Inductor	LAU4R7K	C 52 53	CKSQYF473Z25
51	Coil	CTC1065		
201	Coil	CTB1020	C 54	CCSQSL101J50
202	Coil	CTB1004	C 55	CKSQYB102K50
		CTB1040	C 56	
203	Coil	C1B1040		CKSQYF104Z25
			C 57	CSZAR33K35
204	Coil	CTE1037	C 58	CCSQCH150J50
205	Coil	CTE1038		
206	Coil	CTE1039	C 60	CEALNP100M6R
	0011	DSP-201M	C 101	
G 1	C			CKSQYB822K50
F 51 52	Ceramic Filter	CTF-182	C 102	CKSQYB682K50
			C 103	CKSQYB392K50
F 201	Ceramic Filter	CTF1041	C 105	CEA2FR2M50LL
OF 202	Filter	CTF1085		
151	Ceramic Resonator	CSS1055	C 106	CEA4FR7M35LL
201	Crystal Resonator	CSS1014		CKSQYB222K50
R 1	Semi-fixed 10k Ω (B)	CCP1019	C 110	CEAI 1 0M50LL
			C 111	CEAIO0M16LL
R 51 101 102	Semi-fixed 33k Ω (B)	VRTB4VS333	C 112	CEAIF1M50LL
., ., ., .,	FM Front End	CWB1035		
	1 111 1 10111 2110	31121333	C 151 152	CKSQYB273K25
ECICTORS			C 153	
ESISTORS				CSZAFR47M35L
			C 154 155 156	CEAIR3M50LL
2 7		RS1/10S223J	C 157	CEAIO1M10LL
3		RS1/10S124J	C 201 223 228	CKSQYB103K25
4		RS1/10S682J		
		RS1/10S0R0J	C 202 212	CKSQYB332K50
6 59 101		RS1/10S331J	C 203 215 216 219 226	CKS0YF473Z25
			C 204 208 210	CKS0~B223K25
10		RS1/10S560J	C 205	CCSQ-CH220J50
15		RS1/10S0R0J	C 206 207	CCSQ-CH820J50
54		RS1/10S472J		
			C 211	CEATRONEOU
56		RS1/10S822J	C 211	CEA;FR2M50LL
58		RS1/10S393J	C 213	CCS(∕ CH390J50
			C 217	CEAID 0M16LL
61 105		RS1/10S332J	C 218	CEA:F12M35NPL
64		RS1/10S222J	C 220	CCS0CH430J50
			O 220	000/ 0 /mow50
102		RS1/10S822J		
104		RS1/10S563J	C 221	CCS(CH100D50
106		RS1/10S333J	C 222	CSZ/Q10K35L
			C 224	CEA/ZOM16LL
				CKS(→B333K25
			C 225	UNO(1 D333K25
			C 227	CEA47M35LL

	===	==	Circu		nbol	& No	. Pa	ırt		Name		===Part No.				• Circu	iit Syn	abol 8	No.	Part		Name	9 == =		==Part No.
		229							_25			CEA470M16 CEA220M16	SLL	F		7 525 8 540		527	871	872			• ••		RD1/4PS222JL RS1/10S474J RS1/10S122J
-	Co	nsis	sts of	Unit P.C.			\exists							F	510)	751	752	753	754	755				RD1/4PS472JL RD1/4PS103JL
	То	ne (Contr	ol P.										F	513	3 532 \$	891	892	895	896	897	898			RS1/10S222J RD1/4PM182J
	Jnit Jnit		imbei imbei		uner	Amp	Unit(l	DEH	-67	0/EW)					516 521 528		605	618	770						RS1/10S473J RS1/10S563J
٨	AISC	EL	LANE	OUS	3									A			960	070	057	075	000				RD1/4PM222J
10	5 5 7	01 51	851	852	853	3						NJM4558S LC7218HS PAL001A PD4473A M51957AL		R	534 535 536 538	5 5 5 5 5 5 7		870	95/	975	990				RS1/10S221J RS1/10S182J RS1/10S821J RS1/10S101J RD1/4PS470JL
20000	5	02 04		507 752			4 95	2 9	58	962		NJM78L05A 2SC2712 UN2211 2SC3295 UN2212		R	542 543		881	657	775	846	847				RS1/10S273J RS1/8S0R0J RS1/10S0R0J RD1/4PS102JL RS1/10S223J
00000	60 75 85	01 51 51				974 968	1 3 970	D				2SC3098 UN2111 2SB1238 2SD1048 2SD601A		RRRRR	563 565 601 602	564	613	614	615	616					RD1/4PS682JL RS1/10S682J RS1/10S752J RS1/10S0R0J RD1/4PM392J
0000	95 95	53 53 56	858 966									2SD1781K 2SB709 2SD2037 2SD1859		R	607 611 612	985 608 886									RD1/4PS221JL RD1/4PM221J RS1/10S682J RD1/4PS473JL RS1/10S683J
Q	95	57	959									2SD601A			619						-				
99900	96	55 57 01	969	971								2SD1944 2SD1684 UN2211 MA151WK-M MA153-MC	т	RR	761 764 765	762 766 857	842	768 961	769 963	840 976	841 978	954	965	968	RD1/4PM104J RS1/10S103J RS1/10S472J RD1/4PM272J RS1/10S272J
00000	95	1 2	506 851 968 954 967	852	853	854	855	95	51	962		MA151K-MH 1SS133 ERA15-02 ERA15-10VH HZS9LC1		R R	851	854	774 859	860							RS1/10S100J RS1/10S103J RS1/10S392J RS1/10S104J RS1/10S393J
00000	95 95 95 96	7 8 9	964									ERA15-02 HZS6LB1 HZS7LA1 HZS18JB3 HZS7LC2			867		952	964							RS1/10S102J RS1/10S102J RS1/10S222J RS1/10S123J RD1/4PM471J
DDDLL	96 96 96 50	3 ! 6 1 !	965 502			In: Co	ducto pil	r				HZS9LC3 1SS133 ERA82-004VF CTF1139 CTF1033	1	RRRRR	879 899 956 958 960	900 959	951	953							RS1/10S223J RS1/10S393J RS1/10S562J RS1/10S331J RD1/4PS220JL
IB X X	75 75 50 60 45	3 1 1				Cr	ystal ystal olume	Res	ona	tor		CWW1336 CWW1337 CSS1030 CSS1023 CCS1199		RRRR	967 969 973 977 979	974									RS1/10S562J RD1/2PS471JL RS1/10S681J RD1/4PS102JL RD1/4PS222JL
VR	85	1								G)X1, 0ΩX2	!	CCS1219		RR	981 986 991	987									RS1/10S102J RS1/10S103J RS1/10S222J
RE	SIS	то	RS											CA	PACI	TORS									
R	450 500	3 4 3	1 54	457	458	519	862 522		.	7 5 0		RS1/10S332J RS1/10S153J RD1/4PS104J	L	000	455	454	509	876 (877				٠		CKSQYB332K50 CCSQCH330J50 CKSQYB333K50
R	508	5 5	>66 515	653 517	654 518	655 529	756 530	75 53	9 6	758 7 603	759 760	RS1/10S103J RS1/10S472J		C	501 502	508	511	531 (372						CKSQYB223K50 CKSQYB103K50

==== Circuit Symbol & No.	Part Name	Part No.	==== Circuit Symbol & N	o. Part Name =======	■Part No.
C 503 504 505 506 507 C 510		CKSQYB104K16 CEALNP4R7M16 CEAR47M50LL	Unit Number : Unit Name : Control Unit Name	nit	
5 512 5 513 515 518 529 602	2 751 954 970	CKSQYB473K16 CKSQYB103K25	MISCELLANEOUS		
5 514		CKSQTBTOSK25	IC 351		UPC1347GS
516 601		CCSQCH102J50	IC 601		UPD6374AGH
517		CCSQCH561J50	IC 602		XRA4558F
519		CCSQSL101J50	IC 651		PA3026
519 520 865 866		CCSQCH101J50	IC 653		XRA4558F
521		CKSQYB102K50			
			IC 701		UPD6375GC
522 523		CCSQCH270J50	IC 702		TC9237F-PK
555		CEA2R2M50LL	IC 703		TA2009F PD5229A
556 951		CEAS010M50	IC 751		MB3854PF
557 558		CEAS470M16	IC 752		1410303411
558		CEAS100M16	Q 351		2SB1260
		OF ACTOMECULE	Q 601		2SB709A
559 560		CEA010M50LL			2SB1 184F5
	2 853 854 855 856	CEA100M16LL	Q 651 Q 652		2SB1184F5
563 564 604		CCSQCH471J50 CCSQCH120J50	Q 654		DTC114EK
604 609		CCSQCH12W50 CCSQCH150J50	Q 701 702		2SD1781K
610		CEA101M6R3LL	Q 701 702 Q 704		2SB709A
610		CEA220M10LL	Q 752		DTA114EK
857 858 850 850		CCSQCH270J50	Q 753		DTA114EK
859 860 861 862		CEALNPR33M50	Q 754		DTC114EK
863 864		CEAS220M10			
003 004			Q 755		2SD1760F5
867 868		CEA100M16LL	Q 756		2SD1030
869 870 873		CCSQCH221J50	D 651		SC016-2
	300 μF/16V	CCH1150	D 652		SC016-2
952 3 953		CKSQYB104K25	D 701		MA151WA-MN
955 967		CEAS101M16			1714000000
			D 757	01:01:4-	HZM6R8NB2
956 1	000 μ F/16V	CCH1149	D 758	Chip Diode	MA151A-MA
957 958		CEAS101M10	L 701	Inductor	LCTBR39K212
960		CEA220M16LL	TH 752	Thermistor	CCX 1015
961		CEA101M10LL	X 701	Crystal Resonator	CSS 1 067
962 963		CEA470M16LL	V 754		CSS 1 084
		054404405011	X 751		CCP 1183
964		CEA101M6R3LL	VR 351		CCP 1185
965		CKSQYB472K50	VR 352 355 356		CCP1177
966		CEAS221M10	VR 353 354	Checker Chip	CKF 1 025
C 968 C 969 1	000 μF/16V	CEAS221M10 CCH1149		CConton Chinp	
	1000 p 17 10 1		RESISTORS		
Jnit Number : Jnit Name : Key Board \	Linit		R 351		RS1/8S100J
Init Name : Key Board \	Jiii.		R 353		R\$1/16S623J
MISCELLANEOUS			R 354 757 779		R\$1/16S473J
HOUSELFAILUGG			R 355		R\$1/16S122J
C 901		LC7582E	R 356		R\$1/16S683J
901 902 903		MA153-MC			
	amp 14V 40mA	CEL1013	R 357		R\$1/16S683J
	amp 14V 40mA	CEL1295	R 358		R\$1/16S332J
	amp 14V 40mA	CEL-147	R 359		R\$1/16S332J
-	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R 360		R\$1/16S684J
L 906 907 908 L	Lamp 14V 40mA	CEL1297	R 361		R\$1/16S153J
	LCD	CAW1194	5 005		D0 /001001
			R 362		R\$1/8S120J
RESISTORS			R 364		R\$1/16S102J
			R 369		R\$1/16S103J
901 902 903		RS1/8S103J	R 375 377 713		R\$1/16S102J R\$1/16S513J
004		RS1/10S333J	R 379		1W17 1033130
7 304		RS1/10S104J	D 390		R\$1/16S104J
905 906		R\$1/8\$183J	R 380		R\$1 / 16S133J
२ 905 906 २ 907 912		RS1/8S473J	R 381 R 382		R\$1 / 16S133J
국 905 906 국 907 912				605 607 610	R1 /16S103J
국 905 906 국 907 912 국 908 913		DC1/0C152 I			
R 905 906 R 907 912 R 908 913 R 909 914		RS1/8S153J			M1 / 10022240
R 905 906 R 907 912 R 908 913 R 909 914 R 910 915		RS1/8S273J	R 606		Rit /16S224J
R 905 906 R 907 912 R 908 913 R 909 914 R 910 915 R 911 916		RS1/8S273J RS1/8S683J	R 606		
R 905 906 R 907 912 R 908 913 R 909 914 R 910 915 R 911 916		RS1/8S273J	R 606 R 609		R1 /16S102J
905 906 907 912 908 913 909 914 9 910 915 9 911 916 9 917		RS1/8S273J RS1/8S683J	R 606 R 609 R 611 612 665		R1 /16S102J R1 /16S102J
R 905 906 R 907 912 R 908 913 R 909 914 R 910 915 R 911 916 R 917		RS1/8S273J RS1/8S683J	R 606 R 609 R 611 612 665 R 613		Rit /16S102J Rit /16S102J Rit /16S102J
R 905 906 R 907 912 R 908 913 R 909 914 R 910 915 R 911 916 R 917		RS1/8S273J RS1/8S683J RS1/10S103J	R 609 R 609 R 611 612 665 R 613 R 614		RM /16S102J RM /16S102J RM /16S102J RM /16S472J
R 905 906 R 907 912 R 908 913 R 909 914 R 910 915 R 911 916 R 917 CAPACITORS		RS1/8S273J RS1/8S683J RS1/10S103J CCSQCH301J50	R 606 R 609 R 611 612 665 R 613		Rit /16S102J Rit /16S102J Rit /16S102J
R 904 R 905 906 R 907 912 R 908 913 R 909 914 R 910 915 R 911 916 R 917 CAPACITORS C 901 C 902 C 903		RS1/8S273J RS1/8S683J RS1/10S103J	R 609 R 609 R 611 612 665 R 613 R 614		RM /16S102J RM /16S102J RM /16S102J RM /16S472J

Circuit Symbol & No. Part	Name ======Part No.	==== Circuit Symbol & No. Part Name ======	==Part No.
R 616 R 617 R 618 619 620 R 652 R 654	RS1/16S102J RS1/8S0R0J RS1/8S102J RS1/16S162J RS1/16S162J	C 662 C 666 C 670 C 671 C 672	CEV101M10 CKSQYB102K50 CKSQYB273K50 CKSRYB103K25 CKSQYB333K25
R 655 R 656 R 657 R 663 R 664 753 755	RS1/16S183J RS1/16S362J RS1/16S162J RS1/10S181J RS1/16S103J	C 702 C 705 706 C 712 C 716 C 722 723	CEV101M6R3 CCSRCH090D50 CEV220M6R3 CEV100M16 CEV4R7M35
R 669 797 R 670 R 676 R 679 R 684	RS1/16S103J RS1/10S151J RS1/16S683J RS1/16S102J RS1/16S102J	C 724 C 726 C 727 728 C 751 752 C 753 754 755	CCSRCH151J50 CCSRCH100D50 CKSRYB103K25 CCSRCH221J50 CCSRCH221J50
R 701 702 711 712 764 R 704 705 R 707 708 R 709 710 729 731 R 717	RS1/16S102J RS1/16S162J RS1/16S223J RS1/16S0R0J RS1/16S301J	C 756 Unit Number : Unit Name : Switch P.C.Board	CKSRYB472K50
R 721 R 722 R 724 R 725 R 730 733	RS1/16S472J RS1/16S162J RS1/10S1R0J RS1/16S472J RS1/16S0R0J	D 1 2 3 4 M 1	BR4361F CXM1058 CXA4649 CXA4267 CSN1012
R 738 798 R 751 R 752 R 754 776 R 756 771 772 773	RS1/16S0R0J RS1/10S1R0J RS1/16S183J RS1/16S472J RS1/16S222J	Unit Number : Unit Name : Detector P.C.Board P 1 2 3 4 Photo Transistor Miscellaneous Parts List	PT4800
R 758 R 765 793 R 766 R 767 768 R 769 770	RS1/16S224J RS1/16S102J RS1/16S473J RS1/16S224J RS1/16S104J	PU Unit	CGY1020
R 774 R 775 R 778 R 780 R 781 782	RS1/16S103J RS1/16S104J RS1/16S103J RS1/16S104J RS1/16S362J		
R 783 784 785 786 787 R 788 R 791 792 R 794 R 795	RS1/16S681J RS1/16S102J RS1/8S391J RS1/16S151J RS1/16S0R0J		
R 799	RS1/10S1R5J		
CAPACITORS			
C 351 C 352 C 353 C 354 355 C 357 359 366	CEV470M16 CKSQYB104K25 CEV101M6R3 CSZSR4R7M10 CKSRYB102K50		
C 358 C 360 C 361 C 601 C 603	CKSRYB331K50 CKSRYB271K50 CCSRCH22QJ50 CKSRYB222K50 CKSRYB331K50		
C 604 606 703 704 C 605 C 607 654 759 C 608 C 609 610 761	CKSYB224K25 CKSYB103K25 CKSYB224K25 CSZS010M16 CEV100M16		
C 611 701 707 710 C 652 C 653 220 μF/10V C 655 C 658 220 μF/10V	CKSRYB103K25 CKSYB224K25 CCH1148 CKSRYB391K50 CCH1148		



■ The DEH-670SDK/GR Parts List enumerates the parts which differ from those for the DEH-670/EW,X1B only. The parts other than those enumerated in the DEH-670SDK/GR Parts List are identical with those in the DEH-670/EW,X1B Parts List,to which you are requested to refer,accordingly. The DEH-670/EW,X1B Parts List is given on page 69.

Tuner Amp Unit

	DEH-670/EW,X1B	DEH-670SDK/GR		
Circuit Symbol & No.	Part No.	Part No.		
IC502	*****	KHA172A		
Q501	••••	2SC2712		
Q554,859	****	UN2211		
Q853,854	****	2SD601A		
Q861,862	*****	2SD601A		
D552,856		1SS133		
X502	*****	CSS1061		
R501	••••	RS1/10S684J		
R502	••••	RD1/4PS102JL		
R523	*****	RS1/10S222J		
R524		RS1/10S473J		
R567	RS1/10S0R0J	RS1/10S752J		
R653	RS1/10S103J	••••		
R658	••••	RS1/10S0R0J		
R843	•••••	RS1/10S472J		
R846,847	RS1/10S0R0J	RS1/10S105J		
R848,849	••••	RS1/10S102J		
R884	*****	RD1/4PS102JL		
R885	*****	RS1/10S102J		
R893,894	••••	RS1/10S222J		
C524	••••	CEA4R7M35LL		
C525	****	CEA470M16LL		
C526	*****	CKSQYB683K25		
C527	****	CKSQYB103K50		
C528	****	CEA220M16LL		
C530	*****	CEAR33M50LL		
C565	*****	CEA100M16LL		
C874	*****	CKSQYB102K50		
C875	*****	CKSQYB682K50		

■ FM/AM Tuner Unit

Circuit Symbol & No.	DEH-670/EW,X1B Part No.	DEH-670SDK/GR Part No.
R60 C58 C157 C227 C229	CCSQCH150J50 CEA101M10LL CEA4R7M35LL CEA470M16LL	RS1/10S473J CCSQCH060D50 CEA101M10LS CEA4R7M35LS CEA470M16LS